SITE INSPECTION MAKAH RESEVERVATION WARMHOUSE BEACH DUMP

Contract Number: EP-S7-06-02
Technical Direction Document Number: 11-01-0013

April 2012

Prepared for:

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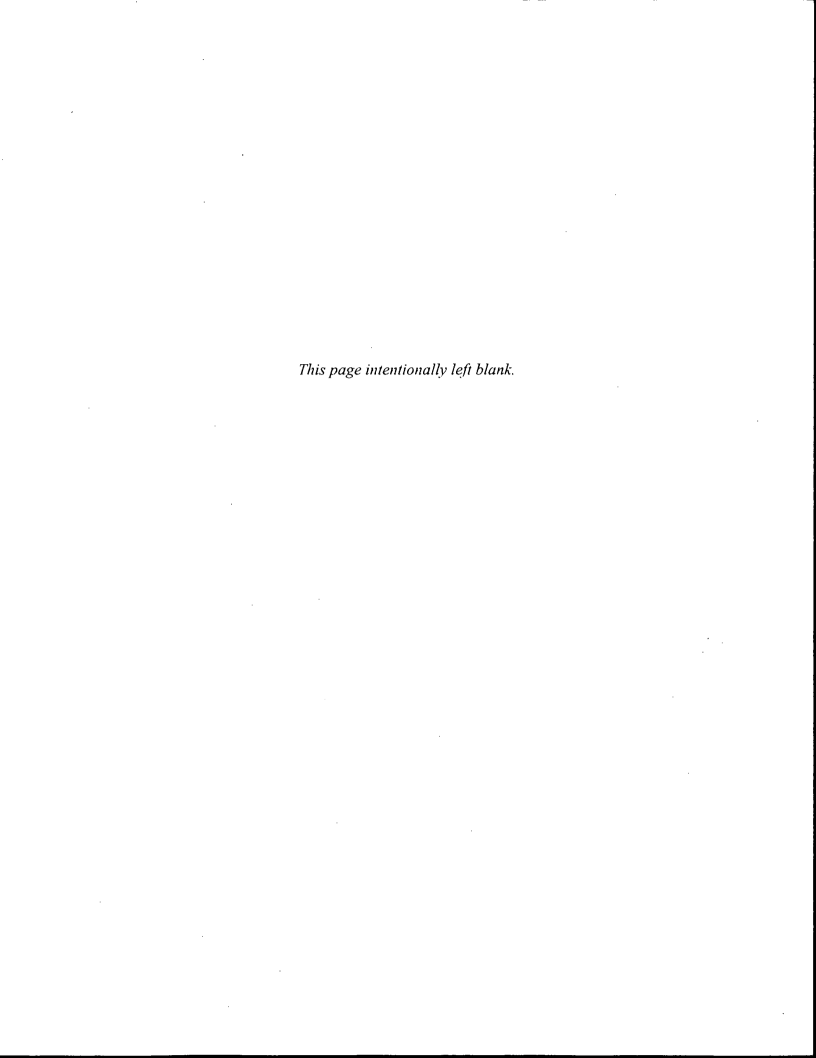


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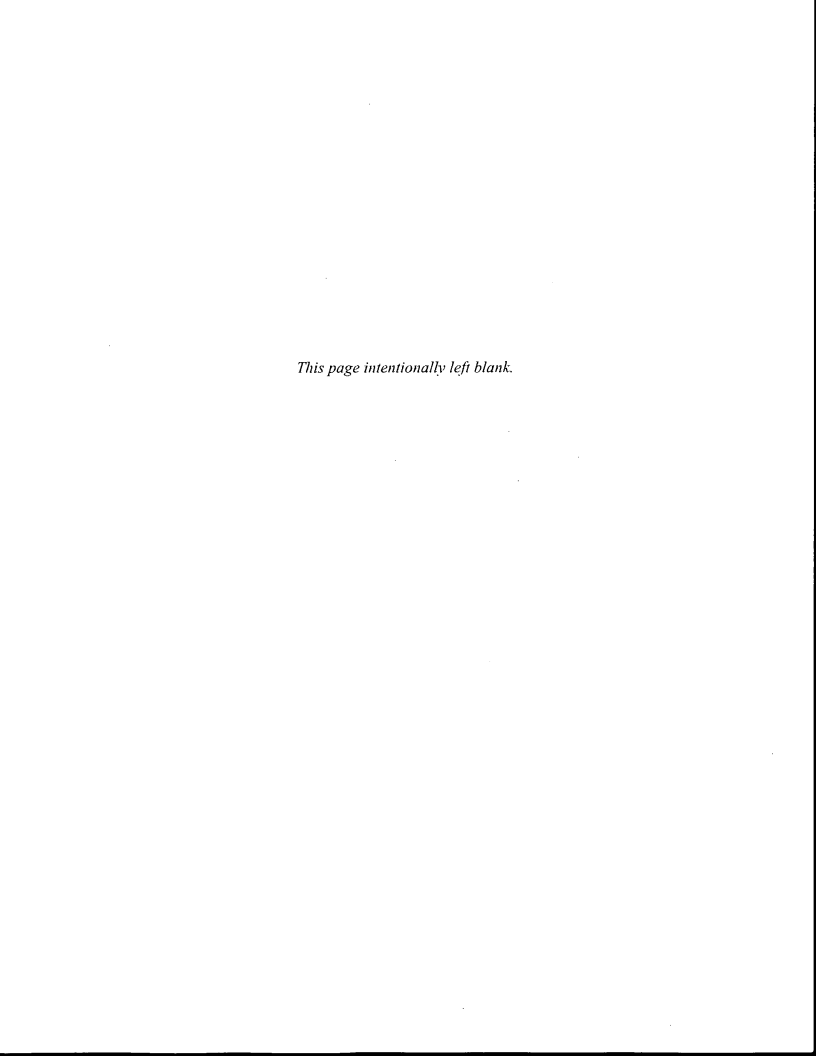
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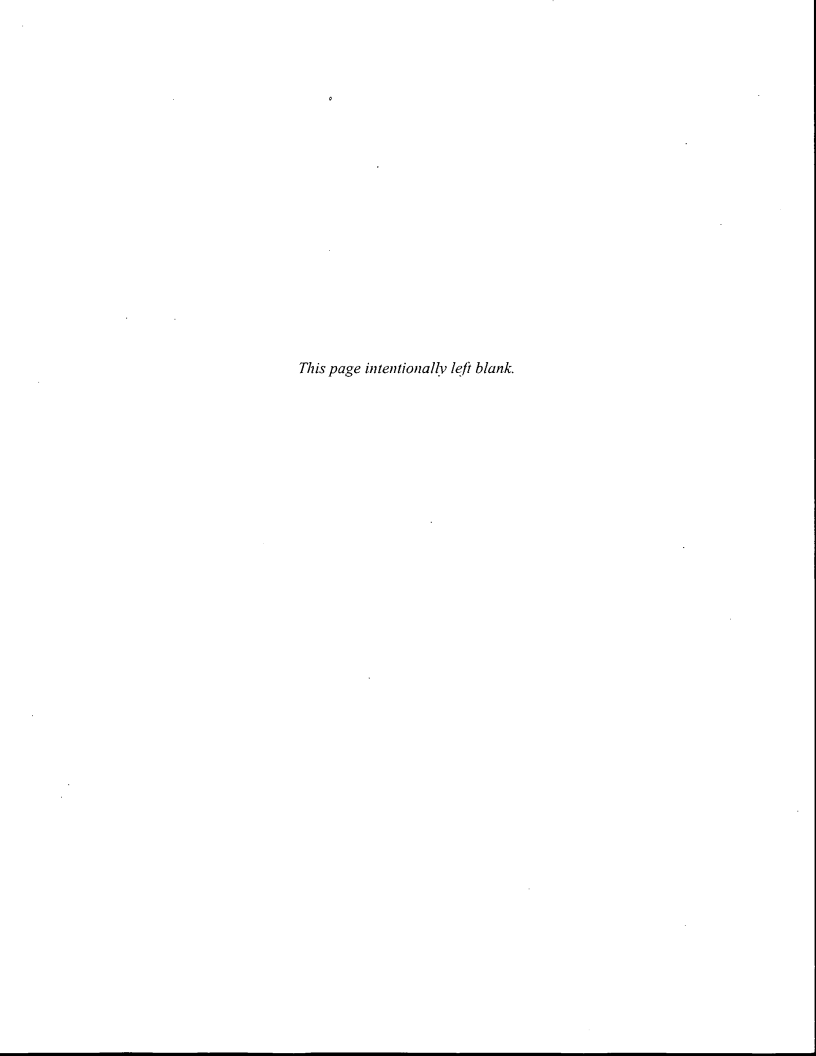
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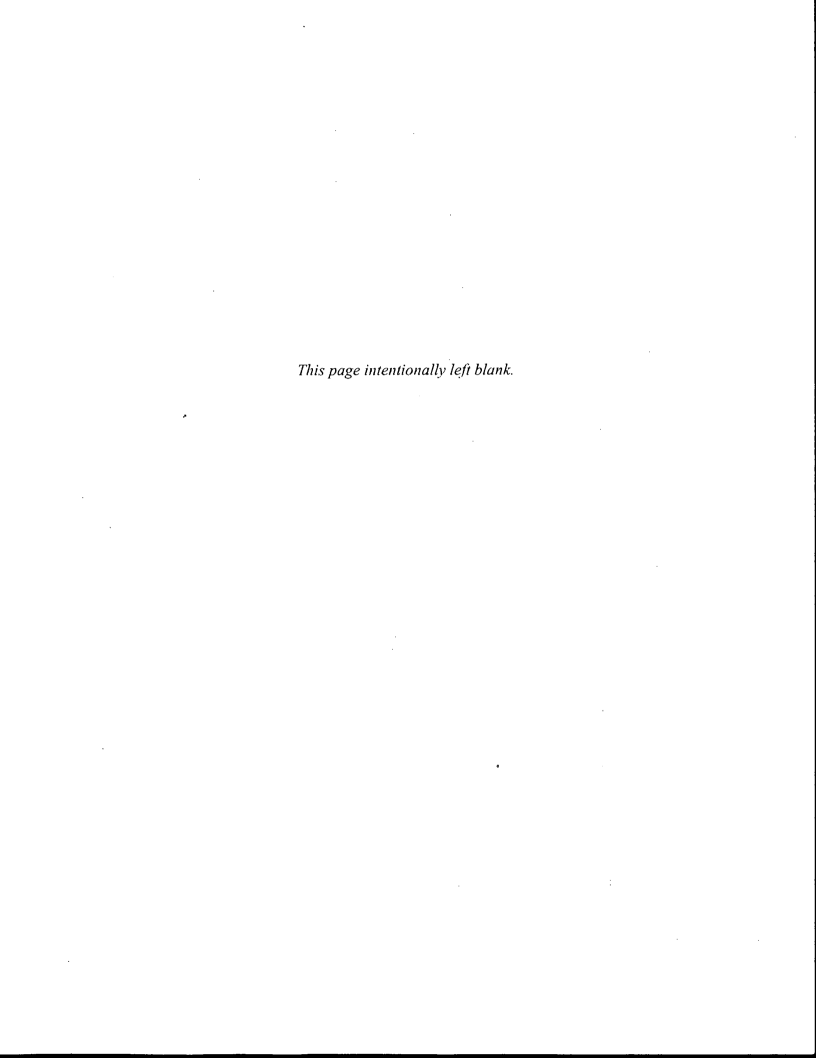
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ist of Abbreviations and Acronyms

<u>Term</u> <u>Definition</u>

%R Percent Recovery

μg/kgBABiological AssessmentbgsBelow Ground Surface

BS Blank Spike

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

cfs Cubic Feet Per Second

CLP Contract Laboratory Program
COC Contaminant of Concern

CROL Contract Required Quantitation Limit

Dioxins/Furans Polychlorinated Dibenzo-p-Dioxins/Polychlorinated Dibenzo-furans

DoD Department of Defense DQO Data Quality Objective

E & E Ecology and Environment, Inc.

Ecology Washington State Department of Ecology

EPA United States Environmental Protection Agency

GPS Global Positioning System
IDW Investigation-Derived Waste

IHS Indian Health Service

MEL Manchester Environmental Laboratory

MCL Maximum Contaminant Level

MS/MSD Matrix Spike/Matrix Spike Duplicate

MTCA Model Toxics Control Act
NPL National Priorities List
PA Preliminary Assessment

PAH Polynuclear Aromatic Hydrocarbon PBDE Polybrominated Diphenyl Ether

PCB Polychlorinated Biphenyl
PEL Probable Effects Level

PM Project Manager

PPE Probable Point of Entry
QA Quality Assurance
QC Quality Control

List of Abbreviations and Acronyms (cont.)

| <u>Term</u> | <u>Definition</u> |
|-------------|--|
| RA | Removal Assessment |
| RBC | Risk-Based Concentration |
| Ridolfi | Ridolfi Engineering, Inc. |
| RPD | Relative Percent Difference |
| RSL | Regional Screening Level |
| SI | Site Inspection |
| SPAF | Sample Plan Alteration Form |
| SPIP | Strategic Project Implementation Plan |
| SPLP | Synthetic Precipitation Leaching Procedure |
| SQAP | Sampling and Quality Assurance Plan |
| SQL | Sample Quantitation Limit |
| START | Superfund Technical Assessment and Response Team |
| SVOC | Semivolatile Organic Compound |
| TAL | Target Analyte List |
| TCDD | 2,3,7,8-Tetrachlorodibenzo-p-Dioxin, Dioxin |
| TDL | Target Distance Limit |
| TEL | Threshold Effect Level |
| TM | Task Monitor |
| TOC | Total Organic Carbon |
| TPH | Total Petroleum Hydrocarbons |
| USAF | United States Air Force |
| VOC | Volatile Organic Compound |
| WBD | Warmhouse Beach Dump |

1

Introduction

Ecology and Environment, Inc., (E & E) was tasked by the United States Environmental Protection Agency (EPA) to provide technical support for completion of a Site Inspection (SI) at the Makah Reservation Warmhouse Beach Dump (WBD). E & E completed SI activities under Technical Direction Document Number 11-01-0013, issued under EPA, Region 10, Superfund Technical Assessment and Response Team (START)-3, Contract Number EP-S7-06-02.

The specific goals for the Makah Reservation WBD SI, identified by the EPA, are to:

- Determine the potential threat to public health or the environment posed by the site;
- Determine the potential for a release of hazardous constituents into the environment; and
- Determine the potential for placement of the site on the National Priorities List (NPL).

Completion of the SI included reviewing existing site information, determining regional characteristics, collecting receptor information within the range of site influence, executing a sampling plan, and producing this report. The report is organized as follows:

- Section 1, Introduction Authority for performance of this work, goals for the project, and summary of the report contents;
- Section 2, Site Background Site description, site operations and waste characteristics, and a summary of investigation locations;
- Section 3, Field Activities and Analytical Protocol Summary of the field effort;
- Section 4, Quality Assurance/Quality Control (QA/QC) Summary of the laboratory data;
- Section 5, Analytical Results Reporting and Background Samples –
 Discussion of results reporting criteria and background sample locations
 and analytical results;
- Section 6, Potential Sources Discussion of site sources, sample locations, and analytical results;



- Section 7, Surface Water Migration Pathways and Targets Discussion of the migration/exposure pathways, sample locations, and analytical results;
- Section 8, Summary and Conclusions Summary of the investigation and recommendation for the site based on the information gathered during the investigation; and
- Section 9, References Alphabetical listing of the references cited throughout the text.

2

Site Background

This section describes the background of the site including location, description, ownership history, operations and source characteristics, previous investigations, and the SI site visit. In particular, a preliminary assessment (PA) was completed in November 2010 on behalf of the EPA (TechLaw 2010a). The information contained in this section has largely been excerpted, with original references and minor modifications, from that document for the descriptions provided in this section. Refer to the PA for these reference citations.

2.1 Site Location

| Site Name: | Makah Reservation Warmhouse Beach Dump |
|-------------------------|---|
| CERCLIS ID Number: | WAN001002857 |
| Site Address: | Unnamed Road leading to Koitlah Point |
| | Neah Bay, Washington 98357 |
| Latitude: | 48° 23' 20" North |
| Longitude: | -124° 29' 24" West |
| Legal Description: | Township 33 North, Range 15 West, Section 4 |
| County: | Clallam |
| Congressional District: | 6 |
| Site Owner: | Makah Tribal Council |
| | P.O. Box 115 |
| | Neah Bay, Washington 98357 |
| | 360-645-2201 |
| Site Operator: | Makah Tribal Council |
| | P.O. Box 115 |
| | Neah Bay, Washington 98357 |
| | 360-645-2201 |
| Site Contact: | Michael Lawrence |
| | Tribal Council Chairman |
| | 360-645-3235 |
| | |
| | Steve Pendleton |
| | Environmental Program Manager |
| | 360-645-3289 |



2.2 Site Description

The Makah Reservation WBD is located 2 to 3 miles northwest of Neah Bay in Clallam County, Washington (Figure 2-1), and is situated on a ridge line overlooking the Strait of Juan de Fuca. The site is used by local residents as a landfill. The dump is accessible off an unpaved gravel road from the road leading to Koitlah Point. The oval-shaped dump occupies 7 acres in a saddle, or ravine, at the top of the ridge. Drainage from the saddle occurs to both the west and the east, reaching an unnamed creek in each direction. These creeks will hereby be referred to as "West Creek" and "East Creek." West Creek discharges to Warmhouse Beach along the Strait of Juan de Fuca. This beach is used for camping, shellfish harvesting, surfing, and other recreational activities (Ridolfi 2006). East Creek discharges to an unnamed beach on the Strait of Juan de Fuca. This beach will hereby be referred to as "East Beach." This beach is used for shellfish harvesting.

The dump is bordered by forests and is approximately 800 feet inland from the Strait of Juan de Fuca shoreline at an elevation of approximately 260 feet above mean sea level (Ridolfi 2003; Ridolfi 2001b; Ridolfi 2006).

2.3 Site Ownership History

As part of the 1855 Treaty of Neah Bay (ratified March 8, 1985), the Makah Reservation was established, and the Makah Tribe reserved ownership of the tract of land on which the present dump site is located. The U.S. Government leased various areas from the Makah Reservation for national defense purposes, including a United States Air Force (USAF) station, until 1988 when the station was closed. Available records do not indicate that the dump site was ever owned or leased by any entity other than the Makah Tribe (TechLaw 2010a).

2.4 Site Operations and Source Characteristics

The USAF and the United States Department of the Navy began using the WBD in the 1940s. Other dumps at Koitlah Point, Cape Flattery, and at the breakwater also were used; however, Department of Defense (DoD) records indicate the WBD was more actively used after the Koitlah Point Dump closed in the 1960s. Since the 1960s, the United States Army, USAF, Bureau of Indian Affairs, and Indian Health Service (IHS) have used the dump. The Makah Solid Waste Management Department has been recommending closure since 1963 (Ridolfi 2003; Ridolfi 2001a).

The Makah Air Force Station operated on the Makah Reservation from World War II until 1988. The dump was used to dispose of household and hazardous wastes. A DoD Site Assessment Report stated "hazardous waste is known to have been disposed of by DoD in the landfill." Polychlorinated biphenyls (PCBs) and asbestos were reportedly disposed at the dump (Ridolfi 2003; Ridolfi 2001a). According to the 1995 White Shield Waste Delineation and Characterization Report, batteries, used motor oil, hypodermic needles, tires, appliances, roofing



and construction materials, car bodies, household waste, and glass also were disposed. Table 2-1 provides a summary of waste in the WBD (TechLaw 2010a).

Waste materials were originally dumped into the ravine from the access road on the ravine's south side. As the ravine filled with waste material, a road embankment was constructed on top of the waste and across the ravine. This road embankment increased the dump's accessibility and allowed additional filling of the ravine to the east and west. Subsequently, the access road was extended to the top of the ridge. Since then, waste materials have been dumped from the top of the ridge down toward the ravine to the south. A layer of waste covers the steep hillside that faces south toward the ravine. Waste also has been dumped from the top of the ridge down toward the north and northeast. The wastes are now partially burned (Ridolfi 2001a; Ridolfi 2006). The dump is currently used by the Makah Tribe and serves approximately 1,500 tribal members from 492 residences (TechLaw 2010a).

2.5 Previous Investigations

The following sections describe previous environmental investigations and other related investigations that have been conducted at the site.

2.5.1 1993 EPA Landfill Closure Plan

In 1993, EPA began developing engineering alternatives to close the WBD. After a site visit, three alternatives were proposed: minimal soil cover; consolidation and capping; and excavation and haul to a conforming landfill. Consolidation and capping was selected as the method that would protect human health and the environment (Ridolfi 2003; SAIC 1993).

2.5.2 1995 Open Dump Inventory

In 1995, the U.S. Department of Health and Human Services and IHS inventoried the WBD pursuant to the Indian Lands Open Dump Clean-Up Act of 1994. Based on this assessment, the dump was listed on the IHS Sanitary Deficiency System as Number WA05344-0301 and was ranked as a high potential threat to human health and the environment (Ridolfi 2003; DHHS and IHS 1995).

2.5.3 1995 Waste Delineation and Characterization Report

In 1995, White Shield, Inc. completed a Waste Delineation and Characterization Report with the purpose of determining which waste streams and subsoil materials were present. A topographic survey was completed and nine test pits were excavated. From this investigation, it was determined the dump occupies approximately 3 acres of mixed waste that varies in depth from the surface to over 22 feet below ground surface (bgs). No samples were collected for laboratory analysis (Ridolfi 2003; White Shield 1995).



2.5.4 1999 Draft Makah Reservation Waste Management Plan

In 1999, a draft plan for solid waste management was completed that included an evaluation of waste streams, a review of current and future regional disposal opportunities, and proposed alternatives to close the WBD. Closure in place and excavation and export were evaluated (Ridolfi 2003; B&C 1999).

2.5.5 2001 Biological Assessment

In spring 2001, Makah wildlife biologists prepared a Biological Assessment (BA) for industrial development on the Makah Reservation. Although the BA did not specifically address the WBD, the dump was identified as a source of adverse effects to marbled murrelets (*Brachyrampus marmoratus*) (Ridolfi 2003; McCoy 2001).

2.5.6 2001 Draft Makah Strategic Project Implementation Plan

In 2001, Ridolfi Engineering, Inc. (Ridolfi) prepared a Draft Strategic Project Implementation Plan (SPIP) for DoD to address environmental mitigation on the Makah Reservation. The SPIP summarized the historical uses of the Makah Reservation by DoD, discussed environmental impacts, and outlined a clean-up approach. Consolidation and closure in place were proposed for the WBD (Ridolfi 2003; Ridolfi 2001a). The SPIP subsequently was updated in August 2006 (Ridolfi 2006).

2.5.7 2001 Hydrogeological Investigation

In 2001, the Makah Environmental Restoration Team conducted a hydrogeological investigation to support plans for closing the WBD. Four monitoring wells were installed along the perimeter of the dump. The investigation determined a layer of waste and soil overlies a hard gray siltstone. Water was encountered in one well; however, the well did not yield 0.1 gallon per minute of potable ground water and, therefore, did not meet the regulatory definition of an aquifer (Ridolfi 2003; Ridolfi 2001b). Monitoring well MW4 was covered with waste debris shortly after installation and subsequently has not been sampled during routine sampling events (Ridolfi 2008).

Ground water, surface water, subsurface soil, and sediment samples were collected during the hydrogeological investigation and analyzed for polynuclear aromatic hydrocarbons (PAHs), PCBs, total petroleum hydrocarbons (TPH), TPH as Diesel Range Organics, TPH as Gasoline Range Organics, and Target Analyte List (TAL) Metals. Barium, chromium, lead, selenium, vanadium, and zinc were detected at concentrations exceeding the EPA drinking water standards. Surface water and sediment samples contained cadmium, chromium, copper, lead, and zinc at concentrations "considerably higher" than the Criteria for Maximum Concentrations (Ridolfi 2003; Ridolfi 2001b).



2.5.8 2002 Draft Solid Waste Management Plan

Ridolfi prepared a solid waste management plan to address existing solid waste, provide alternative solid waste options, and discuss increasing reuse and recycling (Ridolfi 2003; Ridolfi 2002a).

2.5.9 2002 Preliminary Engineering Report / Environmental Report Ridolfi prepared five alternatives to using the WBD for solid waste disposal. In addition, three locations for a transfer station were evaluated (Ridolfi 2003; Ridolfi 2002c). The Environmental Report evaluated the five alternatives from an environmental perspective and analyzed the environmental impacts associated with the three proposed transfer station locations (Ridolfi 2002c; Ridolfi 2002d).

2.5.10 2003 Draft Warmhouse Beach Dump Closure Plan

In 2003, Ridolfi developed a Draft Closure Plan for the WBD. The plan further developed previous studies that evaluated various closure options. The two remedies selected for comparison in the plan were a "Slope Option" and a "Ravine Option." The Slope Option consolidated approximately 22,000 cubic yards of waste and contaminated soil currently located along the access road, the hillside, and the east and west areas of the dump. The Ravine Option relocated the waste along the access road and hillside to the top of the existing waste in the ravine. For this option, approximately 28,000 cubic yards of waste and contaminated soil would be excavated and placed in the ravine, adding an additional 20 vertical feet of waste (Ridolfi 2003).

2.5.11 2004 Site Investigation, Semi-Annual Sampling Event

In October 2004, Ridolfi collected four ground water samples to verify that contaminants were not migrating from the dump. Two surface water and sediment samples also were collected from the East Creek and West Creek. Arsenic and lead were detected in at least one ground water sample at a concentration exceeding EPA Maximum Contaminant Levels (MCLs). Arsenic was the only constituent detected above "screening levels" in the surface water samples collected (the original document was not available in the file material; the referenced document does not specify which screening levels were used). Lead, manganese, nickel, and zinc were detected at a concentration exceeding the "screening levels" in at least one sediment sample (Ridolfi 2009a).

2.5.12 2006 Semi-Annual Sampling Event

In March 2006, Ridolfi and the Makah Environmental Restoration Team collected three ground water, two surface water, and two sediment samples. Ground water samples were collected from existing monitoring wells, and surface water and sediment samples were collected from the East Creek and West Creek. Arsenic and lead were detected in one ground water sample at concentrations exceeding "screening levels" (the original document was not available in file material; the referenced document does not specify which screening levels were used). Concentrations of arsenic, copper, and lead exceeded "screening levels" in the surface water samples collected. West Creek contained higher concentrations than East Creek. Chromium, copper, and nickel were detected at concentrations



exceeding the screening levels in sediment samples. In addition, several metals that can be indicators of landfill leachate (calcium, iron, manganese, and sodium) were detected at concentrations several times greater than the background concentrations (Ridolfi 2009a).

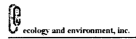
2.5.13 2007 Makah Seafood Study, Phase I

In 2007, Ridolfi conducted the first phase of a three-year seafood study. Fifty-seven seafood samples were collected from 10 locations. Samples were analyzed for PAHs, PCBs, chlorinated pesticides, various metals, percent lipids, and moisture content. One chiton sample and three blue mussel samples were collected from Warmhouse Beach. Several seafood samples were also collected from the Strait of Juan de Fuca, including pink salmon, black cod, lingcod, Dungeness crab, black rockfish, kelp greenling, China rockfish, cabezon rockfish, and blue rockfish. Sample results were compared to EPA Region 3 Risk-Based Concentrations (RBCs) for fish tissue. Arsenic and cadmium were detected at concentrations exceeding their RBCs in the chiton and all three blue mussel samples collected from Warmhouse Beach. Arsenic also was detected in several seafood samples collected from the Strait of Juan de Fuca.

It was concluded that the small data set collected during Phase I of the study limited the ability to identify concentration trends. The study made several recommendations for work to be completed during a Phase II study including: collection of background samples from Freshwater Bay for comparison purposes; further research into cadmium levels detected in the blue mussel samples; use of more-sensitive analytical procedures to achieve lower reporting limits for PCBs; further analysis of arsenic and mercury detected in samples; and continued training of field crews (Ridolfi 2007).

2.5.14 December 2007 Semi-Annual Sampling Event

In 2007, Ridolfi collected three co-located surface water and sediment samples: one from East Creek; one from West Creek; and one background sample from Classet Creek. Three additional sediment samples were collected from West Creek. Ground water samples were collected from the three existing monitoring wells. Arsenic was detected at a concentration that exceeded the Makah Indian Tribe Water Quality Standards for Surface Waters in a surface water sample. Sediment samples were compared to the threshold effect level (TEL) or probable effect level (PEL) for freshwater ecosystems. In addition, sediment and surface water samples were compared to background concentrations from samples collected in Classet Creek. Ground water samples compared MCLs, EPA Secondary Drinking Water Regulations, and Washington State Department of Ecology (Ecology) Model Toxics Control Act (MTCA) Methods A and B cleanup levels. Total PCB concentrations exceeded sediment screening levels in samples from both East Creek and West Creek. Several metals were detected at concentrations exceeding criteria values in sediment and the ground water samples (Ridolfi 2008).



It was concluded in the sampling event report that metal concentrations in surface water samples collected from East Creek and West Creek have remained relatively constant over time, with more metals detected at upstream locations compared to downstream locations. Diesel-range and motor oil range hydrocarbons, PAHs, PCBs, and metals concentrations in both creeks were concluded to have remained relatively constant over time. Concentrations were determined to be higher at upstream locations compared to downstream locations. PCBs were considered a contaminant of concern (COC) in sediment, particularly in West Creek. Most metals concentrations were determined to be comparable or higher in West Creek than in East Creek, and were most often detected at higher concentrations upstream than downstream. Further, it was concluded that most metals concentrations in ground water had decreased over time (Ridolfi 2008).

2.5.15 Open Dump Closure Project (Date Unknown, post 2008)

The Makah Tribe prepared an Open Dump Closure Project Report to discuss the construction of a transfer station and closure of the WBD. In the report, the objectives specifically identified were the closure of the WBD and the design, construction, and operation of a solid waste transfer station and resource recovery facility (Makah; in progress).

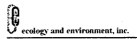
2.5.16 May 2009 Semi-Annual Sampling Event

In 2009, Ridolfi conducted a round of monitoring and sampling at the WBD. Surface water and sediment samples were collected from three locations: East Creek (one sample); West Creek (five samples); and Kydikabbit Creek (one sample; background location). Surface water samples were analyzed for TAL Metals, chloride, and nitrogen as nitrate. Sediment samples were analyzed for PCBs, total organic carbon (TOC), and grain size (Ridolfi 2009b).

Barium and manganese were detected in surface water samples at concentrations that were "significantly higher" than the background concentrations. Arsenic was detected in surface water at concentrations that exceeded the conservative water quality standards for the protection of human health. Total PCBs exceeded the TEL in sediment samples collected from West Creek; one sediment sample exceeded the PEL. Arsenic, barium, cadmium, chromium, cobalt, copper, lead, manganese, mercury, nickel, vanadium, and zinc all exceeded, at a minimum, the TEL or PEL in sediment samples collected from West Creek. Barium, copper, lead, manganese, mercury, nickel, vanadium, and zinc were detected at concentrations that exceeded either the PEL or TEL in the sediment sample collected from East Creek. Several of the background sediment concentrations also exceeded the sediment criteria values (Ridolfi 2009b).

2.5.17 2009 Petition for Preliminary Assessment and Removal Assessment

On October 22, 2009, the Makah Tribal Council submitted a written request to EPA to complete a PA and a Removal Assessment (RA) at the WBD (Lawrence 2009).



2.5.18 2010 EPA Removal Assessment

In 2010, an RA was completed by the EPA. The principle goals of the RA were to collect surface water and sediment samples from West Creek and East Creek to determine if COCs were present at concentrations that presented risks to human health or the environment and whether they were migrating off site; to collect surface soil samples from the waste pile to determine whether COCs were present; and to determine the potential for contaminants to migrate off site during precipitation events. Figure 2-2 depicts sample locations for the RA. Appendix A contains data tables for this work (TechLaw 2010b).

For the RA, five equally spaced locations along West Creek were identified for sediment and surface water sample collection. Four equally spaced locations along East Creek were identified for sediment and surface water sample collection. Background sediment and surface water samples were collected from a creek along the road into the WBD that was not expected to be influenced by the dump. Four surface soil samples were randomly collected from various locations on the waste pile (TechLaw 2010b).

Sediment samples were analyzed for TAL Metals, volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), pesticides, PCBs, explosives, polybrominated diphenyl ethers (PBDEs), TPHs, and perchlorate. The four sediment samples closest to the dump also were analyzed for polychlorinated dibenzo-p-dioxin and polychlorinated dibenzo-furan (dioxin/furan) compounds. Surface water samples were analyzed for total and dissolved TAL Metals, VOCs, SVOCs, pesticides, PCBs, explosives, TPHs, and perchlorate. Surface soil samples were analyzed for TAL Metals, VOCs, SVOCs, pesticides, PCBs, explosives, PBDEs, TPHs, perchlorate, and dioxins/furans. Surface soil samples also were extracted using the Synthetic Precipitation Leaching Procedure (SPLP). The SPLP extracts were analyzed for TAL Metals, VOCs, and SVOCs. The SPLP method is designed to simulate leaching under acid rainwater conditions. It is used to evaluate the potential for metals leaching from soil into ground water and surface water. The background samples were not analyzed for dioxin/furans (TechLaw 2010b).

The RA identified numerous exceedances of EPA Regional Screening Levels (RSLs) which represent a one-in-a-million health risk (1x10⁻⁶). Analytes that exceeded RSLs included arsenic, antimony, cadmium, cobalt, perchlorate, benzo(a)pyrene, 1,2-dichloroethane, and 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD, or dioxin). However, the exceedances in the SPLP extracts and the samples from areas that represent off-site migration (waters and sediments in the creeks) were generally within one order of magnitude of the RSLs, with the exception of arsenic concentrations which were less than two orders of magnitude.



Removal action levels are generally set at $1x10^{-4}$; therefore, a removal action to address the contamination moving off site was determined to not be justifiable based on RA data. The exceedances in the surface soil samples taken from the WBD were substantially higher than the screening levels and, in the case of antimony, more than two orders of magnitude above the ecological screening level. The RA determined that the greatest threat to human health was by direct contact with WBD surface soil containing arsenic and dioxins. The RA recommended that measures be taken to protect human health by preventing direct human contact with and ingestion of the surface soils in the WBD (TechLaw 2010b).

2.5.19 2010 EPA Preliminary Assessment

In 2010, a PA was completed by TechLaw, Inc. for the EPA. The principal goals of the PA were to determine the potential threat to public health and the environment posed by the WBD; determine the potential for a release of hazardous substances into the environment; and determine the potential for placement of the WBD on the NPL (TechLaw 2010a).

Samples collected during the RA were incorporated into the PA for evaluation. Sample results were compared to background concentrations for evaluation. It was determined that SVOCs, metals, dioxin/furans (note: the background sample was not analyzed for dioxins/furans), and PBDEs were present at significant concentrations in soil samples from the WBD. VOCs were not detected at significant concentrations in these samples (TechLaw 2010a).

Three VOCs (1,2-dichloroethane, isopropyl benzene, and toluene) and one SVOC (benzo[a]pyrene) were detected in West Creek; perchlorate, several metals, and several dioxin/furans were detected in both West Creek and East Creek samples at elevated concentrations. However, the VOCs were not likewise detected at significant concentrations in WBD soil samples (TechLaw 2010a). It should be noted that since perchlorate was not analyzed in WBD soil samples, its presence in the creeks cannot be definitively attributed to the dump. Likewise, since the background WBD soil sample was not analyzed for dioxins/furans, their presence in the creeks cannot currently be definitively attributed to the dump. However, additional sampling of the WBD and background samples may make it possible to attribute the presence of perchlorate and dioxin/furans in the creeks to the dump.

2.6 Potential Sources

Potential contamination sources include contaminated soils within the WDB. Primary dump contents include municipal solid waste, construction materials (including roofing), and animal carcasses, although lubricants and other petroleum-based products have been observed (TechLaw 2010a). Debris, including drums and tires, is scattered along the access road and in the ravine west of the access road (Ridolfi 2003; Ridolfi 2002b).

In 2003, it was estimated the WBD contained 55,000 to 65,000 cubic yards of waste (Ridolfi 2003; White Shield 1995; Ridolfi 2002b). The surface area of the dump is estimated to be 5.22 acres (i.e., [650 feet wide x 350 feet long = 227,500 square feet] / 43,560 square feet per acre) (Ridolfi 2008). The waste depth ranges from 22 feet to 40 feet bgs (Ridolfi 2003; White Shield 1995).

2.7 START Site Visit

On June 15, 2011, a site visit of the WBD was conducted. Photographs of the site taken during the site visit are provided in Appendix B. Attendees included the following people:

- Brandon Perkins, EPA, Task Monitor (TM)
- Linda Costello, E & E, Project Manager (PM)
- Bill Noel, Makah Tribe, Water Quality Department
- Steve Pendleton, Makah Tribe (pre-site visit meeting only)
- Sherrie Duncan, Ridolfi, Senior Fisheries Biologist
- Paul Bianco, Ridolfi, Senior Environmental Engineer

The landfill was viewed. The landfill is still active and will remain so until the planned solid waste transfer station is constructed. It is expected that this transfer station will be completed by the summer of 2012. At that time, the WBD will be permanently closed.

The discharge point of West Creek on Warmhouse Beach was viewed. The embankment down to this location is very steep and the trail to it is difficult to traverse due to its slope and muddy condition. The trailhead is approximately 220 feet above the beach. The beach was viewed during a minus tide. At this tide, flow of West Creek infiltrates the ground prior to reaching the Strait of Juan de Fuca. The high tide line was observed to extend to grasses along the shoreline that is an area in contact with the flowing waters of West Creek. The beach material is gravelly sand with no observable organic content. Shellfish beds in this area were expected to extend from the strait to within approximately 93 feet of the grassy shoreline. West Creek was observed to be flowing at an estimated 3 cubic feet per second (cfs).

Classet Creek also discharges to Warmhouse Beach at a distance of approximately 300 feet to the west. This stream has been used as a background location during previous sampling events. At low tide, stream water infiltrates the ground prior to reaching the Strait of Juan de Fuca. The high tide line was observed to extend to grasses along the shoreline that is an area in contact with the flowing waters of Classet Creek. The beach material is gravelly sand with no observable organic content. The stream flow rate is estimated to be 10 cfs.

East Creek was viewed and is located approximately 0.6 mile to the east of West Creek. The beach was accessed by walking along the shoreline which is covered with boulders for most of its distance. At the time of the site visit, East Creek

reached the waters of the Strait of Juan de Fuca as a flowing stream (i.e., it did not infiltrate the ground prior to reaching the strait). The high tide line was observed to extend to grasses along the shoreline that is an area in contact with the flowing waters of East Creek. The beach material was more sandy than that of Warmhouse Beach. However, there still was no observable organic material. Shellfish beds in this area were expected to extend from the strait to within approximately 45 feet of the grassy shoreline. East Creek was observed to be flowing at an estimated 5 cfs.

All beach locations visited are used by tribal members to harvest horse, steamer, and butter clams for consumption. Locations further offshore are rocky. These areas are used by tribal members to harvest barnacles, mussels, urchins, and chiton for consumption.

2.8 Summary of SI Investigation Locations

Sampling under the WBD SI was conducted at those areas considered potential contamination sources and at areas that may have been contaminated through the migration of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)-regulated hazardous substances from sources on site. Based on a review of background information, the following areas or features were identified for inspection under the SI.

2.8.1 Sources

Samples collected during the RA can be used to evaluate the WBD as a source of CERCLA hazardous substances for several analytical suites including VOCs, SVOCs, metals, and PBDEs. Perchlorate and dioxins/furans have been detected in East Creek and West Creek. The RA did not include perchlorate analysis for soil samples collected from the dump. It did include analysis for dioxin/furans in soil samples from the dump; however, the corresponding background sample was not likewise analyzed for this suite, making it difficult to attribute the presence of dioxin/furans in the creeks to the dump.

This SI was designed to assist in determining whether the presence of perchlorate and dioxins/furans in the creeks, or other target areas, are attributable to the dump by analyzing soil samples from the dump, as well as a corresponding background sample, for perchlorate and dioxins/furans analysis. Additionally, since the detection limits for PCBs were elevated in RA samples from the dump, the dump samples and corresponding background sample were analyzed for PCBs to meet standard detection limits.

2.8.2 Targets

Samples collected during the RA can be used to document whether CERCLA hazardous substances have migrated from the dump to East Creek and West Creek for several analytical suites including VOCs, SVOCs, metals, PBDEs, perchlorate, and dioxins/furans. Detection limits for PCBs were elevated in RA



samples. For this reason, sediments in both the East and West creeks were re-sampled and analyzed for PCBs to meet standard detection limits.

The RA did not include sediment or shellfish samples from Warmhouse Beach or East Beach along the Strait of Juan de Fuca. This SI was designed to assist in determining whether sediments or shellfish on these shores have been impacted by contamination migrating from the dump. Sediment and shellfish tissue samples were collected from locations near the mouths of the creeks. The samples were analyzed for contaminants that are known or suspected to be migrating to the creeks from the dump based on RA sample results. This suite included metals, PBDEs, perchlorate, dioxins/furans, and PCBs.

Field Activities and Analytical Protocol

A sampling and quality assurance plan (SQAP) for the Makah Reservation WBD SI was developed by the START prior to field sampling (E & E 2011). The SQAP describes the sampling strategy, sampling methodology, and analytical program used to investigate potential hazardous substance sources and potential targets. With few exceptions, the SI field activities were conducted in accordance with the approved SQAP. Deviations from the SQAP are described, when applicable, in this section and in the sampling location discussions in Section 6 (source areas) and Section 7 (target areas). Deviations are also documented in the Sample Plan Alteration Form (SPAF) provided in Appendix C. All deviations to this SQAP were pre-approved by the EPA TM during the field sampling event.

The SI field sampling event was conducted from August 29, 2011 through September 1, 2011. A total of 20 samples, including five background samples, were collected for the SI. Sample types and methods of collection are described below. A list of all samples collected for laboratory analysis under this SI is contained in Table 3-1. Photographic documentation of SI field activities is included as Appendix B.

Alphanumeric identification numbers applied by the START to each sample location (e.g., LF01SS) are used in the report as the sample location identifiers. Sample locations are provided on Figures 3-1 and 3-2. Table 3-2 summarizes the sample coding system used for formulating sample numbers. For example, the sample number LF01SS indicates the following: LF for the source code (in this case, for the landfill), 01 for the sequential number of samples from a given source by matrix (in this case, the first landfill surface soil sample), and SS for the sample matrix (in this case, surface soil).

This section describes sampling methodology, analytical protocol, global positioning system coordinates (GPS), and investigation-derived waste (IDW).

3.1 Sampling Methodology

Grass, leaves, and other vegetative material, rocks, and other debris unsuitable for analysis were removed from samples before being placed into sample containers. Samples were stored on ice in coolers continuously maintained under the custody of START personnel. Sampling methods used for each sample type are described below.



3.1.1 Soil Sampling

Surface soil samples (0 to 6 inches bgs) were collected using dedicated stainless steel spoons. Collected material was placed in a dedicated stainless steel bowl, thoroughly homogenized, and placed into a pre-labeled container.

3.1.2 Sediment Sampling

Surface sediment samples (0 to 6 inches bgs) were collected using dedicated stainless steel spoons. Collected material was homogenized thoroughly in dedicated stainless steel bowls and placed into pre-labeled containers. Prior to homogenizing, the sample material was allowed to rest so sediment and water could separate, then the water was decanted prior to mixing. Despite these precautions, samples from stations EC01SD and WC01SD had unusually high moisture content. In order to provide a sufficient volume of sample material for PCB analysis, extra sample material not used for grain size analysis was shipped from the grain size subcontracted laboratory to the laboratory performing the PCB analysis. Two 8-ounce sample jars had been provided for grain size analysis; however, only one sample jar was required by the grain size laboratory, leaving one extra 8-ounce jar. The extra sample jar was maintained under chain-of-custody and in a cooler by the grain size laboratory. These sample aliquots were shipped to the PCB laboratory on ice and under chain-of-custody.

3.1.3 Tissue Sampling

Makah tribal members had indicated that butter and steamer clambeds were present on East Beach and Warmhouse Beach; however, no such clambeds could be found after making several attempts at locating them. Specifically, up to eight holes were dug on both East Beach and Warmhouse Beach between the average high tide line and the Strait of Juan de Fuca; however, no clams of any kind were observed. Further, no evidence of existing clambeds was encountered such as broken clam shells or clam holes. Since mussels are also harvested from these beaches by tribal members for consumption, a decision was made, following consultation with the EPA TM, to collect this type of shellfish for tissue sampling.

Following collection, mussels were double wrapped in heavy aluminum foil, placed in ziplock bags, and then frozen. Mussels were transported to the EPA Manchester Environmental Laboratory (MEL) for homogenization. Since MEL was conducting all tissue analysis, with the exception of dioxins and perchlorate, sample containers for these two analyses were supplied to MEL by E & E. Once the homogenized aliquots for dioxin and perchlorate analysis were prepared, MEL shipped these aliquots to appropriate laboratories for analysis.

3.2 Analytical Protocol

Analytical protocols applied to the SI samples included off-site fixed laboratory analysis of TAL Metals, PBDEs, perchlorate, dioxins/furans, PCBs, TOC, and grain size in varying combinations based on information requirements. Analyses applied to the samples are presented in Table 3-1.



The following samples were submitted to MEL, Contract Laboratory Program (CLP), and subcontract laboratories for analysis:

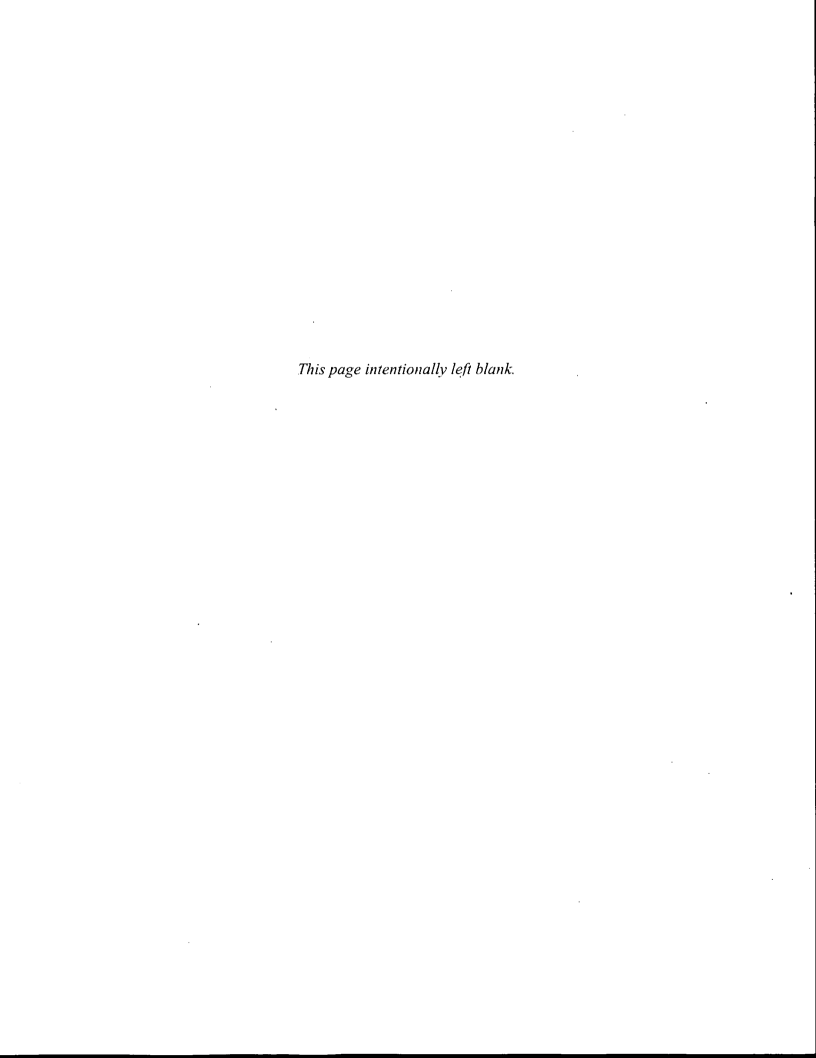
- PCB by CLP Methods and EPA SW-846 8081/8082: Eighteen soil/sediment samples, including QA/QC samples, were submitted for analysis to ALS Laboratory Group, a CLP laboratory located in Salt Lake City, Utah. Seven tissue samples and one laboratory equipment rinsate sample were analyzed by MEL located in Manchester, Washington.
- Dioxins/Furans by CLP Methods: Sixteen soil/sediment/tissue samples, including QA/QC samples, were submitted for analysis to Cape Fear Analytical, a CLP laboratory located in Wilmington, North Carolina.
- TAL Metals by CLP Methods and EPA SW-846 6000 Series: Seven sediment samples, including QA/QC samples, were submitted for analysis to Sentinel, Inc., a CLP laboratory located in Huntsville, Alabama. Seven tissue samples and one laboratory equipment rinsate sample were analyzed by MEL located in Manchester, Washington.
- PBDE by EPA SW-846 Method 8270D: Fifteen sediment/tissue samples, including QA/QC samples, were analyzed by MEL located in Manchester, Washington.
- Perchlorate by EPA Method 6850: Seventeen soil/sediment/tissue samples, including QA/QC samples, were submitted for analysis to Columbia Analytical Services, Inc, a subcontracted laboratory located in Rochester, New York.
- TOC by EPA SW-856 Method 9060A: Eleven sediment samples, including QA/QC samples, were analyzed by MEL located in Manchester, Washington.
- Percent Lipids by EPA Method 3550C Modified: Seven tissue samples and one laboratory equipment rinsate sample were analyzed by ALS Laboratory Group, a CLP laboratory located in Salt Lake City, Utah.
- Grain Size by ASTM D-422: Thirteen sediment samples, including QA/QC samples, were submitted for analysis to Analytical Resources, Inc., a subcontract laboratory located in Tukwila, Washington.

3.3 Global Positioning System

GPS coordinates of SI sample locations were collected utilizing a TrimbleTM Geo XH handheld unit with a ZephyrTM external antenna. Recorded GPS coordinates by sample point are listed in Appendix D.

3.4 Investigation-Derived Waste

IDW generated during the SI sampling effort included disposable personal protective clothing and dedicated sampling equipment. IDW generated during field activities was rendered unusable by tearing (when appropriate), bagged in opaque plastic garbage bags, and disposed at the EPA equipment warehouse dumpster located in Seattle, Washington.



4

Quality Assurance/ Quality Control

QA/QC data are necessary to determine precision and accuracy and to demonstrate the absence of interferences and/or contamination of sampling equipment, glassware, and reagents. Specific QC requirements for laboratory analyses are incorporated in the Contract Laboratory Program Statement of Work for Organic Analyses (EPA 2007), the Analytical Services Branch Statement of Work For Analysis of Chlorinated Dibenzo-p-dioxins (CDDs) and Chlorinated Dibenzofurans (CDFs), Multi-Media, Multi-Concentration, DLM02.2 (EPA 2011), and the Contract Laboratory Program Statement of Work for Inorganic Analyses (EPA 2010a). These QC requirements or equivalent requirements found in the analytical methods were followed for analytical work on the project. This section describes the QA/QC measures taken for the project and provides an evaluation of the usability of data presented in this report.

Data from the START-subcontracted commercial laboratory were reviewed and validated by a START chemist. Data qualifiers were applied, as necessary, according to the following guidance:

- EPA (2008) USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review.
- EPA (2011) USEPA Contract Laboratory Program National Functional Guidelines for Chlorinated Dioxin/Furan Data Review.
- EPA (2010b) USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review.

In the absence of other QC guidance, method- and/or SOP-specific QC limits were also utilized to apply qualifiers to the data.

4.1 Satisfaction of Data Quality Objectives

The following EPA (EPA 2000) guidance document was used to establish data quality objectives (DQOs) for this project:

 Guidance for the Data Quality Objectives Process (EPA QA/G-4), EPA/600/R-96/055.

The EPA TM determined that definitive data without error and bias determination would be used for the sampling and analyses conducted during the field activities.



The data quality achieved during the field work produced sufficient data that met the DQOs stated in the SQAP (E & E 2011). A detailed discussion of accomplished project objectives is presented in the following sections.

4.2 QA/QC Samples

Trip blank QA samples are only required for VOC analyses and were not collected for this project. One rinsate blank QA sample was collected for the laboratory homogenizing equipment and is associated with the tissue samples. QC samples included matrix spike/matrix spike duplicate (MS/MSD) and/or blank spike (BS) samples at a rate of one MS/MSD and/or BS per 20 samples per matrix.

4.3 Project-Specific Data Quality Objectives

The laboratory data were reviewed to ensure that DQOs for the project were met. The following describes the laboratories' abilities to meet project DQOs for precision, accuracy and completeness and the field team's ability to meet project DQOs for representativeness and comparability. The laboratories and the field team were able to meet DQOs for the project.

4.3.1 Precision

Precision measures the reproducibility of the sampling and analytical methodology. Laboratory and field precision is defined as the relative percent difference (RPD) between duplicate sample analyses. The laboratory duplicate samples or MS/MSD samples measure the precision of the analytical method. The RPD values were reviewed for all fixed laboratory samples. A total of 28 sample results (approximately 2.3% of the data) were qualified based on precision outliers; therefore, the project DQO for precision of 90% was met.

4.3.2 Accuracy

Accuracy indicates the conformity of the measurements to fact. Laboratory accuracy is defined as the surrogate spike percent recovery (%R) or the MS/MSD/BS %Rs for all laboratory analyses. The surrogate %R values were reviewed for all appropriate sample analyses. All surrogate results were within OC limits.

The %R values were reviewed for all MS/MSD/BS analyses. A total of 14 sample results (approximately 1.1% of the data) were qualified based on accuracy outliers; therefore, the project DQO for accuracy of 90% was met.

4.3.3 Completeness

Data completeness is defined as the percentage of usable data (usable data divided by the total possible data). All laboratory data were reviewed for data validation and usability. No sample results were rejected; therefore, the project DQO for completeness of 90% was met.



4.3.4 Representativeness

Data representativeness expresses the degree to which sample data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, or environmental condition. The number and selection of samples were determined in the field to accurately account for site variations and sample matrices. The DQO for representativeness was met.

4.3.5 Comparability

Comparability is a qualitative parameter expressing the confidence with which one data set can be compared to another. Data produced for this site followed applicable field sampling techniques and specific analytical methodology. The DQO for comparability was met.

4.4 Laboratory QA/QC Parameters

The laboratory data also were reviewed for holding times/temperatures/sample containers/percent moisture, laboratory blank samples, serial dilution analyses, rinsate blanks, and dioxin/furan interferences. These QA/QC parameters are summarized below.

4.4.1 Holding Times/Temperatures/Sample Containers/Percent Moisture

All holding times, sample temperatures, and containers were acceptable, except the perchlorate soil/sediment samples that exceeded the temperature limits and the soil samples that exceeded percent moisture limits. Approximately 0.7% of the sample results were qualified as estimated quantities based on holding time outliers, and approximately 1.5% of the sample results were qualified as estimated quantities based on percent moisture outliers.

4.4.2 Laboratory Blanks

All laboratory blanks met the frequency criteria. The following potential COC was detected in the laboratory blanks:

- Inorganics: Arsenic, cadmium, lead, mercury, potassium, and selenium.
- PCDDs/PCDFs: OCDD, TCDF, 1,2,3,7,8-PeCDD, HpCDD, 1,2,3,6,7,8-HxCDF, 1,2,3,6,7,8,9-HxCDF, 1,2,3,4,6,7,8-OCDF, 1,2,3,7,8,9-HxCDD, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 2,3,4,6,7,8-HxCDF, OCDF, and 1,2,3,4,7,8,9-HpCDF.

See the data validation memoranda for results qualified based on blank contamination.

4.4.3 Serial Dilution Analyses

Serial dilution analyses met the frequency criteria. A total of 21 sample results (approximately 1.7% of the data) were qualified based on serial dilution outliers.



4.4.4 Rinsate Blanks

Rinsate blank analyses were performed at a frequency of one per 20 tissue samples homogenized in the laboratory. There were no detections in the rinsate blank analyses that affected sample results.

4.4.5 Dioxin/Furan Interferences

A total of 19 sample results (approximately 1.6% of the data) were qualified based on dioxin/furan sample interferences.

5

Analytical Results Reporting and Background Samples

This section describes the reporting and methods applied to analytical results presented in Section 6 (sources) and Section 7 (targets) of this report, and discusses background locations and sample results. Table 3-1 lists all samples collected for laboratory analysis.

5.1 Analytical Results Evaluation Criteria

Analytical results presented in the summary tables of Sections 6 and 7 show all analytes detected above laboratory detection limits in bold type. Analytical results indicating significant/elevated concentrations of contaminants in source samples (Section 6) and target samples (Section 7) with respect to background concentrations are shown underlined and in bold type. For the purposes of this investigation, significant/elevated concentrations include those concentrations that are:

- Equal to or greater than the sample's Contract Required Quantitation Limit (CRQL) or the Sample Quantitation Limit (SQL) when a non-CLP laboratory was used; and
- Equal to or greater than the background sample's CRQL or SQL when the background concentration was below detection limits; or
- At least three times greater than the background concentration when the background concentration equals or exceeds the detection limits.

The analytical summary tables present all detected compounds, but only those detected analytes at potential sources and targets meeting the significant/elevated concentration criteria are discussed in the report text. All detected concentrations are also discussed for the background samples. When samples were diluted for re-analysis at a laboratory, the dilution results were considered for evaluation and are provided in the tables.

5.1.1 Sample Results Reporting

The analytes aluminum, calcium, iron, magnesium, potassium, and sodium are common earth crust elements. Based on EPA, Region 10, policy, these common earth crust elements will not be discussed in this report.



5.2 Background Samples

Background samples were collected for each of the naturally occurring media from which SI samples were collected. These media are soil, sediment, and tissue. Results for the appropriate background samples are shown in the first column of the analytical results summary tables in Sections 6 and 7 for comparison against source or target results.

5.2.1 Background Soil Sample

5.2.1.1 Sample Location

One background soil sample (BK01SS) was collected from an area expected to be outside the site's range of influence. The background sample consisted of medium brown sandy soil. This sample will be used for comparison to all soil samples collected from the landfill.

5.2.1.2 Sample Results

The background soil sample was analyzed for PCBs, dioxins/furans, and perchlorate (Table 6-1). Four dioxins/furans were detected in the background sample. Perchlorate and PCBs were not detected.

5.2.1 Background Sediment Samples

5.2.1.1 Sample Locations

Four background sediment samples were collected to account for the various water bodies sampled. Two samples were collected from Classet Creek: BK01SD was collected upstream of the landfill, and BK02SD was collected at the mouth of the creek. BK01SD is considered the background sample for comparison to the sediment samples collected at the headwaters of East Creek and West Creek (i.e., samples EC01SD and WC01SD, respectively). BK02SD is considered the background sample for comparison to the sediment samples collected at mouth of East Creek and West Creek (i.e., samples EC02SD and WC02SD, respectively). Finally, one sediment sample (BK03SD) was collected on Warmhouse Beach below the average high tide line and in the flow route of Classet Creek to the sea. This sample is considered the background sample for comparison to all samples collected from East Beach and Warmhouse Beach (i.e., EB01SD, EB02SD, EB03SD, WB01SD, WB02SD, and WB03SD).

5.2.1.2 Sample Results

Background samples BK01SD and BK02SD were analyzed for PCBs, grainsize, and TOC; and background sample BK03SD was additionally analyzed for TAL Metals, dioxins/furans, PBDEs, and perchlorate (Table 7-6). PCBs were not detected in these samples. Six TAL Metals (chromium, cobalt, copper, manganese, vanadium, and zinc) were detected in sample BK03SD; though no other analytes were detected in this sample.



5. Analytical Results Reporting and Background Samples

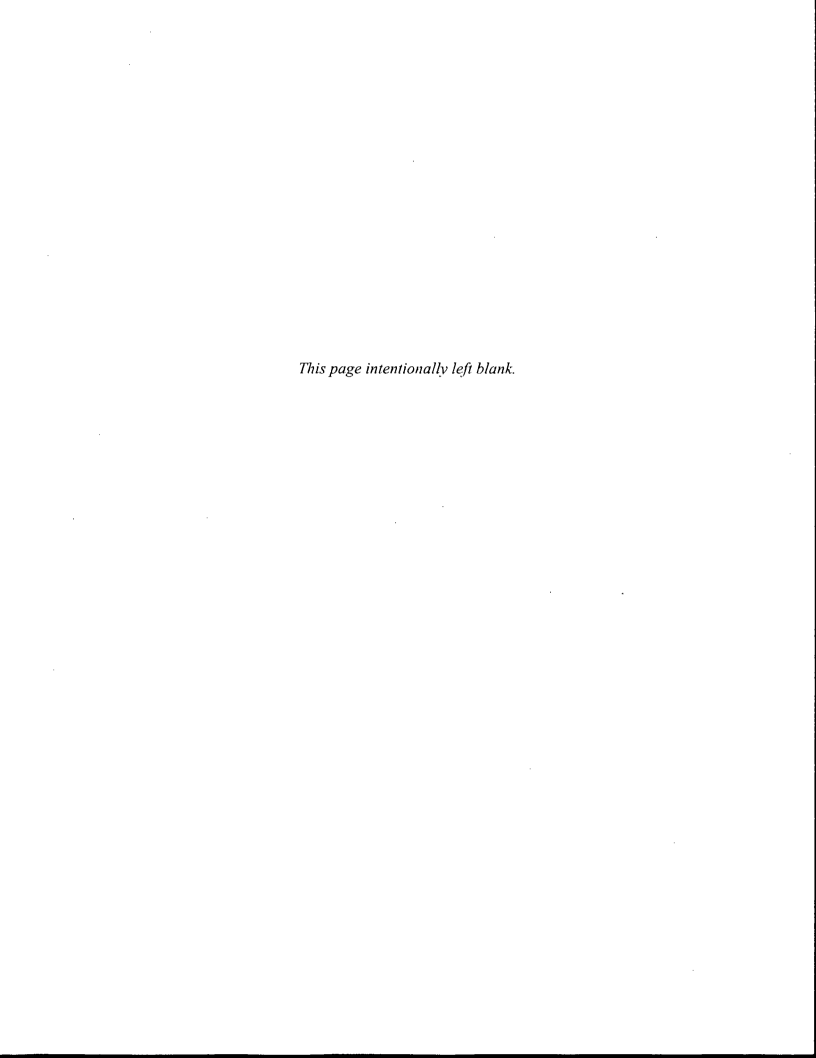
5.2.1 Background Tissue Sample

5.2.1.1 Sample Location

One background mussel sample (BK01TS) was collected from an area east of Classet Creek. This sample was used for comparison to all tissue samples collected from East Beach and West Beach.

5.2.1.2 Sample Results

The background tissue sample BK01TS was analyzed for TAL Metals, PCBs, dioxins/furans, PBDEs, and percent lipids (Table 7-7). Thirteen TAL Metals (arsenic, cadmium, chromium, cobalt, copper, manganese, mercury, molybdenum, nickel, selenium, thallium, vanadium, and zinc) were detected in this sample. No other analytes were detected.



6

Potential Sources

This section describes potential sources, sample locations, and analytical results of SI samples obtained from potential sources that were detected at concentrations that were significant relative to background concentrations. Chain-of-custody forms are provided in Appendix E. Data validation memoranda and laboratory data sheets of analytical results for all samples are provided in Appendix F.

6.1 Landfill

The landfill contains municipal solid waste, construction materials (including roofing), animal carcasses, lubricants, and other petroleum-based products. Debris, including drums and tires, are scattered along the access road and in the filled ravine west of the access road.

In 2003, it was estimated the landfill contained 55,000 to 65,000 cubic yards of waste. The surface area of the dump is estimated to be 5.22 acres (i.e., [650 feet wide x 350 feet long = 227,500 square feet] / 43,560 square feet per acre). The waste depth ranges from 22 feet to 40 feet bgs.

During the PA, which was based on data from the RA, it was determined that SVOCs (2-methylnaphthalene, acenaphthene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(g,h,i)perylene, banzo(k)fluoranthene, bis(2-ethylhexyl)phthalate, chrysene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, naphthalene, and pyrene), metals (antimony, barium, cadmium, copper, lead, manganese, silver, and zinc), dioxin/furans (2,3,7,8-TCDD; 2,3,7,8-TCDF; 1,2,3,7,8-PeCDF; 1,2,3,7,8-PeCDD; 2,3,4,7,8-PeCDF; 1,2,3,4,7,8-HxCDD; 1,2,3,4,7,8-HxCDD; 1,2,3,4,7,8-HxCDD; 1,2,3,4,6,7,8-HxCDD; 1,2,3,4,6,7,8-HxCDF; 1,2,3,4,6,7,8-HpCDF; 1,2,3,4,6,7,8-HpCDF; 1,2,3,4,7,8,9-HpCDF; OCDD; and OCDF), and PBDEs (BDE#47, BDE#99, BDE#100, BDE#153, BDE#154, BDE#183, and BDE#209) were present at significant concentrations in soil samples from the landfill (see Appendix A for sample results).

During the field event for this SI, the dump was observed to be unmanned and used by individuals for disposing of household waste. In addition, individuals were observed scavenging items from the dump, such as aluminum cans. The landfill was smoldering in an area close to its center. Spent fireworks debris was observed at the landfill. Fireworks often contain perchlorate.



6.1.1 Sample Locations

Four surface soil samples (LF01SS through LF04SS) were collected from the landfill at points that corresponded to those sampled during the RA (i.e., locations WB14SS, WB15SS, WB16SS, and WB17SS/WB18SS).

6.1.2 Sample Results

Surface soil samples collected from the landfill were analyzed for low-level PCBs and perchlorate (Table 6-1). The PCB, aroclor-1016, was detected at a significant concentration in sample LF03SS collected on the top of the landfill. Perchlorate was detected at significant concentrations in samples LF02SS and LF03SS. Sample LF02SS was collected mid-way along the entry road leading to the top of the landfill.

Dioxin/furan RA sample results were compared to the background soil sample collected during this SI (see Table A-5, Appendix A). Based on this comparison, all landfill samples collected during the RA contained significant concentrations of dioxins and furans. Sample WB-15-SS and WB-07-SS contained 15 and 16 congeners, respectively, at significant concentrations. Both of these samples were collected on the top of the landfill.

7

Surface Water Migration Pathway and Targets

At the direction of the TM, and because of the relatively few targets associated with ground water migration, soil exposure, and air migration pathways, this section focuses solely on the surface water migration pathway.

Information presented in this section (i.e., Section 7) has been largely excerpted, with original references and minor modifications, from the PA (TechLaw 2010a). Refer to the PA for these reference citations.

During the PA, which was based on data from the RA, it was determined that the following contaminants, which are attributable to the WBD, were present at elevated concentrations in the streams draining it:

East Creek

- Surface Water perchlorate, barium, cadmium, lead, and zinc.
- Sediment anthracene, zinc, PBE#47, and BPE#99.

West Creek

- Surface Water perchlorate, barium, copper, lead, manganese, and zinc.
- Sediment perchlorate, benzo(a)pyrene, barium, cadmium, copper, lead, manganese, silver, zinc, BDE#28, BDE#47, BDE#99, BDE#100, BDE#153, BDE#154, BDE#183, and BDE#209.

The surface water migration pathway Target Distance Limit (TDL) begins at the probable point of entry (PPE) of surface water runoff from the site to a surface water body, and then extends downstream for 15 miles. Figure 7-1 depicts the surface water migration pathway TDL.

7.1 Overland Pathway

Average precipitation in the Neah Bay area is just over 100 inches per year (WorldClimate 2010). The landfill is located at the top of a ridge causing surface water from the dump to drain to the east and west into East Creek and West Creek. A PPE is located on each creek for WBD runoff (Figure 7-1). Landfill contents extend into the headwaters of both West Creek and East Creek. West Creek discharges approximately 1,000 feet from the landfill to Warmhouse Beach on the Strait of Juan de Fuca. East Creek flows into Kydikabbit Creek, which outfalls west of Kydikabbit Point on East Beach approximately 500 feet northeast

of the landfill on the Strait of Juan de Fuca. From these beaches, the remainder of the 15-mile TDL is a radial arc into the Strait of Juan de Fuca.

The flow rates for East Creek and West Creek have not been measured, but are estimated to be 5 and 3 cfs, respectively, based on observations made during the SI field event.

7.2 Targets

Several environmental targets, or receptors, are present within the surface water migration pathway TDL. These targets are discussed below.

7.2.1 Drinking Water

There are no drinking water intakes along the 15-mile TDL. Because it is saline, surface water within the TDL is not useable for drinking water purposes. Locations within the TDL on the Strait of Juan de Fuca could be considered major recreational areas.

7.2.2 Human Food Chain

Warmhouse Beach is an important natural and cultural resource of the Makah Tribe. Warmhouse Beach was used as a traditional summer fishing camp for many generations; however, deterioration of kelp beds and shellfish habitats has hindered these activities (Ridolfi 2003).

7.2.2.1 Sport Catch

Sport fishing is known to occur within the 15-mile TDL. The most current sport catch data are from the 2009 license year (Washington Department of Fish and Wildlife [WDFW] 2010b and 2010c). Fish catch data are reported by catch areas. For salmonid species, the catch area is reported as Area 4 which is defined as Cape Alava north and inside Juan de Fuca Strait to the Sekiu River (WDFW 2011). For marine fishes, the TDL is within catch areas 4a and 4b. Area 4a extends from Cape Alava north to the Bonilla-Tatoosh line and west into the Pacific Ocean. The percentage of catch area 4a located in the TDL is unknown due to the fact that this area extends west into the Pacific Ocean infinitely. Area 4b extends from the Bonilla-Tatoosh line east to the Sekiu River (WDFW 2008). Because commercial fishing boats seldom travel more than 40 miles offshore, and recreational boats are usually within 10 to 15 miles of shore (WDFW 2010c), it is estimated that 100% of catch area 4b is within the 15-mile TDL.

Sport catch data are presented as the number of fish caught. To calculate the total pounds of fish caught for each statistical area, the number of fish caught in each catch area was multiplied by the average weight of each fish species. Sport catch harvest data by fish species are presented in Tables 7-1 and 7-2.

7.2.2.2 Commercial Harvest

Non-tribal and tribal commercial groundfish harvest occurs within the 15-mile TDL. The catch numbers for tribal and non-tribal groundfish harvest are reported together. Unlike sport fishing, commercial fishing harvest is reported as pounds

caught (WDFW 2010b). The percentage of catch located in the TDL is unknown due to the fact that catch numbers are reported by port of landing and not area. A port of landing does not always match up with the area of catch because commercial vessels can travel great distances from port (WDFW 2010b). The pounds of groundfish harvest caught per species are estimated in Table 7-3.

Commercial salmon fishing is known to occur within the 15-mile TDL. The most current commercial catch data are from the 2009 license year (WDFW 2010b). Fish catch data are reported by catch area. Commercial salmon fishing is restricted to catch area 4a. This is the same area as described in the sport catch subsection above. The pounds of commercial salmon caught per species are presented in Table 7-4.

7.2.2.3 Tribal Harvest

Tribal harvest is documented to occur on Warmhouse Beach and East Beach immediately downstream from the WBD. Members of the Makah Tribe have been known to harvest blue mussels, sea urchins, and goose neck barnacles from rocky areas along these beaches, and to harvest horse, steamer, and butter clams from sandy areas along these beaches (EPA 2010b; E & E 2011a). The amount of organisms harvested annually is unknown. It is assumed that between 0 and 100 pounds of shellfish are harvested for human consumption by tribal fishers along Warmhouse Beach and East Beach.

Additional tribal harvest is known to occur within the 15-mile TDL. The most current tribal catch data are from the 2009 harvest year (EPA 2010a). Fish catch data are reported together for catch areas 4a and 4b. Tribal harvest data are reported as the number of fish caught, except for halibut with is reported as pounds caught. To calculate the total pounds of fish caught, the number of fish caught in each catch area was multiplied by the average weight of each fish species. Treaty harvest data by fish species are presented in Table 7-5.

7.2.3 Sensitive Environments

The Flattery Rocks National Wildlife Refuge and Olympic Coast National Marine Sanctuary are located within the 15-mile TDL, with the sanctuary being present along the shoreline of Warmhouse Beach. Flattery Rocks National Wildlife Refuge is a group of 870 islands, rocks, and reefs extending for more than 100 miles from Flattery Rocks south to Copalis Beach. The islands and rocks in this area provide habitat for over 70% of Washington's nesting seabirds and are among the largest colonies in the continental United States (USFWS 2010a).

There are several Federal- and State-listed threatened and endangered species within the 15-mile TDL (E & E 2010c). The Federal-listed threatened marbled murrelet (*Brachyramphus marmoratus*) and the steller sea lion (*Eumetopias jubatus*) occur within the 15-mile TDL. Warmhouse Beach is a prime habitat for marbled murrelet; however, murrelet nesting in the area is inhibited because crows and seagulls use the dump site (WDFW 2008). The State-listed endangered Sea otter (*Enhydra lutris*) also occurs within the 15-mile TDL.

Habitats for these three species are located within both the Strait of Juan de Fuca and Pacific Ocean. Critical habitat for the Federal-listed threatened Ozette Lake sockeye salmon Evolutionarily Significant Unit and southern resident killer whales is present within the 15-mile TDL (DOC 2005; 2006). No wetlands are located within the 15-mile TDL (USFWS 2010b).

7.3 Sediment Sampling

This section describes sediment sample locations and the analytical results associated with these samples.

7.3.1 Creek Sample Locations

Samples collected during the RA can be used to document whether CERCLA hazardous substances have migrated from the dump to East Creek and West Creek for several analytical suites including VOCs, SVOCs, metals, PBDEs, perchlorate, and dioxins/furans (see Appendix A for RA analytical data tables). Although no PCBs were detected, the PCB detection limits were elevated in sediment samples collected during the RA (i.e., ranging from 55 to 200 micrograms per kilogram [μ g/kg]). For this reason, sediments in both the East and West creeks were re-sampled and analyzed for PCBs to meet lower detection limits.

Two sediment samples were collected from East Creek and two were collected from West Creek, for a total of four sediment samples. These samples were collected from the PPE for each creek (i.e., EC01SD for East Creek and WC01SD for West Creek) and from the mouth of each creek (i.e., EC02SD for East Creek and WC02SD for West Creek) where the creeks discharge to the shore of the Strait of Juan de Fuca.

7.3.2 Creek Sample Results

The creek sediment samples were analyzed for low-level PCBs and grain size. Additionally, EC02SD and WC02SD were analyzed for TOC (Table 7-6). PCBs were not detected in these samples. The PCB detection limits for these samples ranged from 24 to 34 μ g/kg.

7.3.3 Beach Sample Locations

The SQAP called for collecting sediment samples at Warmhouse Beach and East Beach along transect lines running parallel to the shoreline and intersecting the creek routes to the Strait of Juan de Fuca. Two transect lines were to be placed across each creek route, providing clambeds were present, and three sediment samples were to be collected from each transect line, for a total of 12 samples. The first transect line was to be drawn just below the average high tide line. The second transect line was be drawn seaward of clam samples, if clam samples were collected. If clams were not found on either beach, then a second transect line was not sampled on that beach.

Since clams were not found on either beach, a decision was made to collect mussel samples, instead. For this reason, the configuration of sediment sample

locations was modified after consulting with the TM. Instead of collecting sediment samples from transect lines intended to bracket clam sample locations, the sediment samples were collected from within East Creek and West Creek flow routes toward the sea to assist in documenting migration of contaminants from the landfill toward the locations of mussels which were present on rocky surfaces seaward of the shoreline. At both creeks, three such samples were collected below the average high tide line (samples EB01SD, EB02SD, EB03SD, WB01SD, WB02SD, and WB03SD).

7.3.4 Beach Sample Results

The beach surface sediment samples were analyzed for TAL Metals, PBDEs, perchlorate, dioxins/furans, PCBs, TOC, and grain size (Table 7-6). Sediment samples from East Beach contained elevated concentrations of chromium, cobalt, copper, nickel, and vanadium. These analytes were present at elevated concentrations in all three samples, with the exception of copper which was not elevated in one sample. These metals were likewise not detected at elevated concentrations in sediment samples from East Creek during the RA. Nickel was detected at an elevated concentration in surface water samples collected from East Creek; however, since this analyte was not similarly detected at a significant concentration in soil samples from the landfill during the RA, the source of nickel on the beach is not clear. PBDEs, perchlorate, dioxins/furans, and PCBs were not detected in these samples.

As with sediment samples from East Beach, sediment samples from Warmhouse Beach also contained elevated concentrations of chromium, cobalt, copper, nickel, and vanadium. Of these analytes, chromium, nickel, and vanadium were present at elevated concentrations in all three samples. Cobalt, copper, and nickel were likewise detected at elevated concentrations in sediment samples from West Creek during the RA. Further, chromium, copper, nickel, and vanadium were detected at elevated concentrations in surface water samples collected from West Creek during the RA. Since copper was also detected at significant concentrations in soil samples collected at the landfill during the RA, it appears this analyte is migrating via West Creek to Warmhouse Beach. PBDEs, perchlorate, dioxins/furans, and PCBs were not detected in these samples.

7.4 Tissue Sampling

This section describes tissue sample locations and the analytical results associated with these samples.

7.4.1 Mussel Sample Locations

Three mussel samples were collected from Warmhouse Beach (WB01TS, WB02TS, and WB03TS) and from East Beach (EB01TS, EB02TS, and EB03TS), for a total of six samples. The mussel specimens were harvested as close to the outflows of East Creek and West Creek as possible. The mussels were gathered from rock areas that are generally exposed during low tide.

7.4.2 Mussel Sample Results

Mussel samples were analyzed for TAL Metals, PBDEs, perchlorate, dioxins/furans, PCBs (detection limits were 18 and 19 μ g/kg), and percent total lipids (Table 7-7). One or more mussel sample from East Beach contained elevated concentrations of barium, lead, and tetrachlorodibenzo-p-dioxin. Although, none of these analytes were likewise detected at elevated concentrations in sediment samples collected from East Beach, barium and lead were detected at significant concentrations during the RA in soil samples from the landfill and at elevated concentrations in surface water samples collected from East Creek. These results suggest that these contaminants are migrating from the landfill via surface water to mussels on East Beach. PBDEs, perchlorate, and PCBs were not detected in the mussel tissue samples.

One or more mussel sample from Warmhouse Beach contained elevated concentrations of chromium and lead. Chromium was detected at elevated concentrations in sediment samples collected from Warmhouse Beach and in surface water samples collected during the RA from West Creek; however, it was not detected at significant concentrations in soil samples collected from the landfill during the RA. For this reason, the source of elevated concentrations of chromium in mussel tissue samples is not clear. Although, lead was not likewise detected at elevated concentrations in sediment samples collected from Warmhouse Beach, it was detected at significant concentrations during the RA in soil samples from the landfill and at elevated concentrations in surface water and sediment samples collected from West Creek. These results suggest that lead is migrating from the landfill via surface water to mussels on Warmhouse Beach. PBDEs, perchlorate, dioxins/furans, and PCBs were not detected in the mussel tissue samples.

8

Summary and Conclusions

The Makah Reservation WBD is located 2 to 3 miles northwest of Neah Bay in Clallam County, Washington, and is situated on a ridgeline overlooking the Strait of Juan de Fuca. The dump is actively used by local residents as a landfill. The dump is accessible off an unpaved gravel road from the road leading to Koitlah Point. The oval-shaped dump occupies 7 acres in a saddle at the top of the ridge. Drainage from the saddle occurs to both the west and the east, reaching West Creek and East Creek in their respective directions. Both creeks discharge to the shoreline of the Strait of Juan de Fuca along East Beach and Warmhouse Beach. Warmhouse Beach is used for camping, shellfish harvesting, surfing, and other recreational activities, while East Beach is used for shellfish harvesting.

The dump is bordered by forests and is approximately 800 feet inland from the Strait of Juan de Fuca shoreline at an elevation of approximately 260 feet above mean sea level. Dumping at the site first began in the 1940s and has continued through the years to the present. The Makah Solid Waste Management Department has been recommending closure of the dump since 1963, though this has not yet occurred. Plans are underway to establish a solid waste transfer station, followed by permanent closure of the WBD.

Wastes disposed in the WBD have included household waste, PCBs, asbestos, batteries, used motor oil, hypodermic needles, tires, appliances, roofing, spent fireworks, construction materials, car bodies, and glass.

Multiple earlier investigations have taken place at the landfill. These works have documented the presence of hazardous substances in the landfill, in ground water at the site, and in West and East creeks.

8.1 Sources

During a Waste Delineation and Characterization study performed at WBD in 1995, it was determined the dump occupies approximately 3 acres of mixed waste that varies in depth from the surface to over 22 feet bgs. In 2003, the area and volume of the WBD was recalculated and estimated to contain 55,000 to 65,000 cubic yards of waste. The surface area of the dump was estimated to be 5.22 acres. The waste depth ranged from 22 feet to 40 bgs.

During the PA, which was based on data from the RA, it was determined that SVOCs, pesticides, diesel, motor oil, metals, dioxin/furans, and PBDEs were

present at significant concentrations in soil samples from the landfill. The presence of aroclor-1016 and perchlorate at significant concentrations in the landfill were confirmed during this SI.

8.2 Targets

As mentioned above, several earlier sampling events at the WBD have documented the presence of hazardous substances attributable to the landfill in East Creek and West Creek, including metals, PCBs, SVOCs, PBDEs, and perchlorate.

Sediment samples collected during the SI from East Beach and Warmhouse Beach contained elevated concentrations of chromium, cobalt, copper, nickel, and vanadium. Of these metals, copper was also detected at elevated concentrations in the sediments and surface water of West Creek, and at significant concentrations in soil samples collected at the landfill during the RA. For this reason, it appears this analyte is migrating via West Creek to Warmhouse Beach. PBDEs, perchlorate, dioxins/furans, and PCBs were not detected in these samples.

One or more mussel sample from East Beach contained elevated concentrations of barium, lead, and tetrachlorodibenzo-p-dioxin. These contaminants were detected at significant concentrations during the RA in soil samples from the landfill and at elevated concentrations in surface water samples collected from East Creek. Further, one or more mussel sample from Warmhouse Beach contained elevated concentrations of chromium and lead, although, only lead was likewise detected at significant concentrations during the RA in soil samples from the landfill and at elevated concentrations in surface water and sediment samples from West Creek. PBDEs, perchlorate, and PCBs were not detected in the mussel tissue samples.

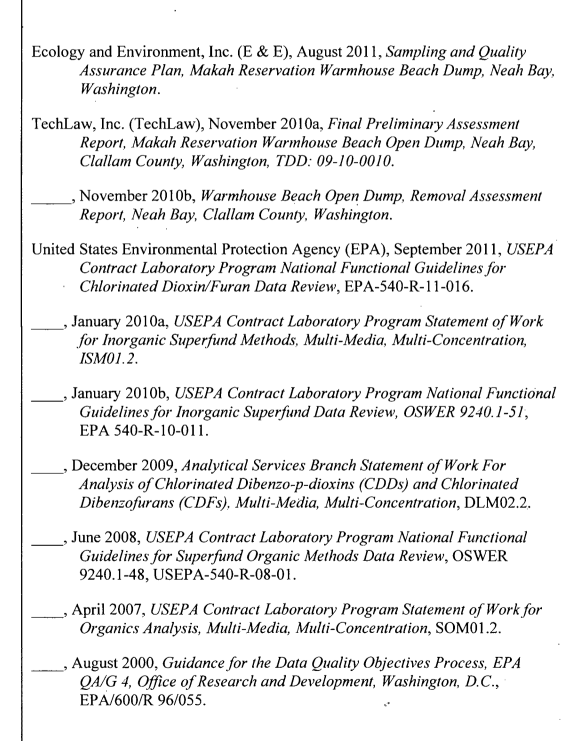
Based on PA and SI sampling, actual contamination is documented to be present to the Olympic Coast National Marine Sanctuary where this feature occurs along Warmhouse Beach.

8.3 Conclusions

The PA and SI have documented the presence of a variety of hazardous substances within the landfill. The landfill is still in use for disposing of wastes and also is being used by people to scavenge for items that can be recycled. The creeks draining the landfill have been impacted by hazardous substances from the landfill and are conveying a subset of these contaminants to East Beach and Warmhouse Beach. Mussels at East Beach and Warmhouse Beach contained elevated concentrations of hazardous substances when compared to background mussels. Further, Warmhouse Beach contains an area of contamination within a national marine sanctuary.

9

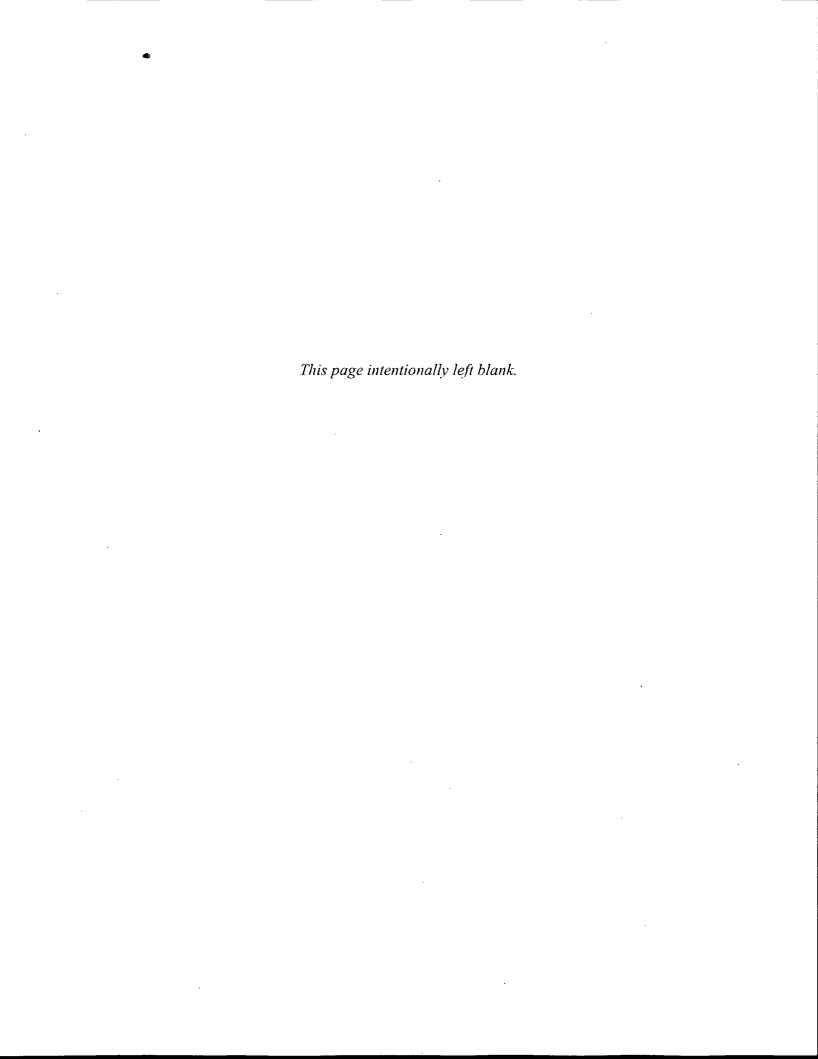
References





- United States Fish and Wildlife Service, August 16, 2010, information web page for Flattery Rocks National Wildlife Refuge, http://www.fws.gov/washingtonmaritime/flatteryrocks/
- United States Department of Commerce (DOC), National Oceanic and Atmospheric Administration, November 29, 2006, Federal Register, Endangered and Threatened Species; Recovery Plant, Proposed Recovery Plan for Southern Resident Killer Whales.
- ———, September 2, 2005, Federal Register, Endangered and Threatened Species; Designation of Critical Habitat for 12 Evolutionarily Significant Units of West Coast Salmon and Steelhead in Washington, Oregon, and Idaho; Final Rule.

Figures



Source: Maptech, Inc. 2001. (b)(4) copyright WASHINGTON



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| Neah Bay, Washington |

Figure 2-2 REMOVAL ASSESSMENT SAMPLE LOCATION MAP

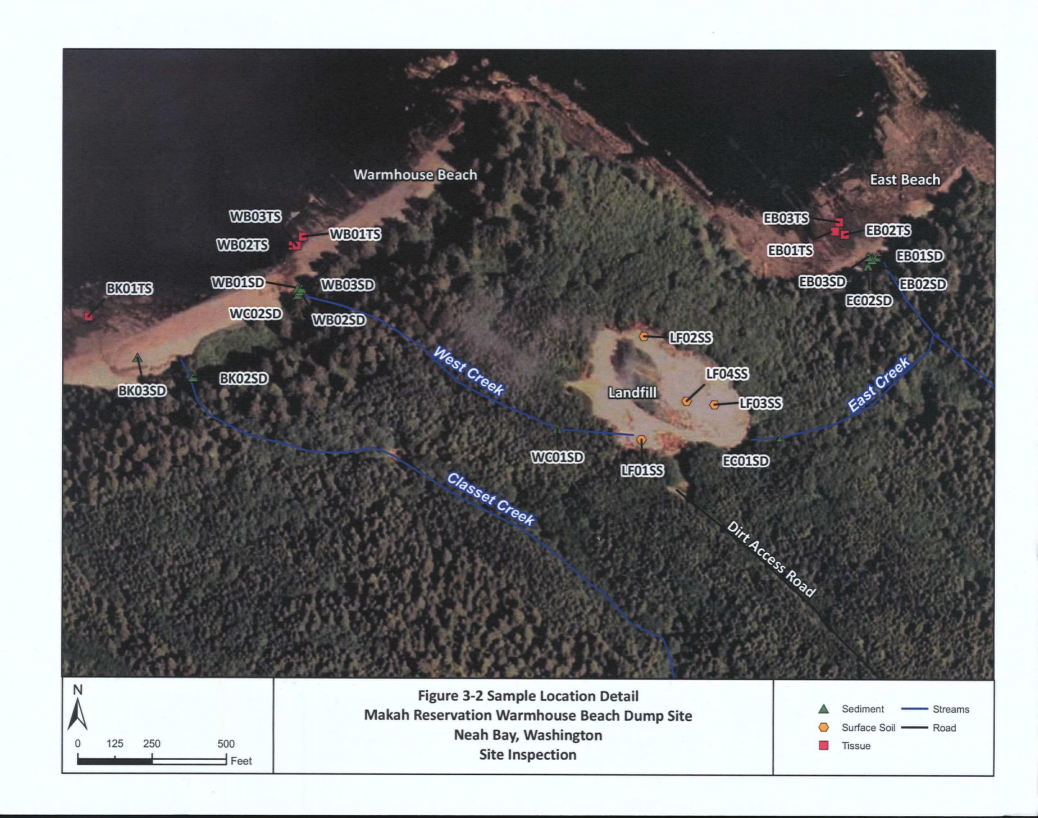
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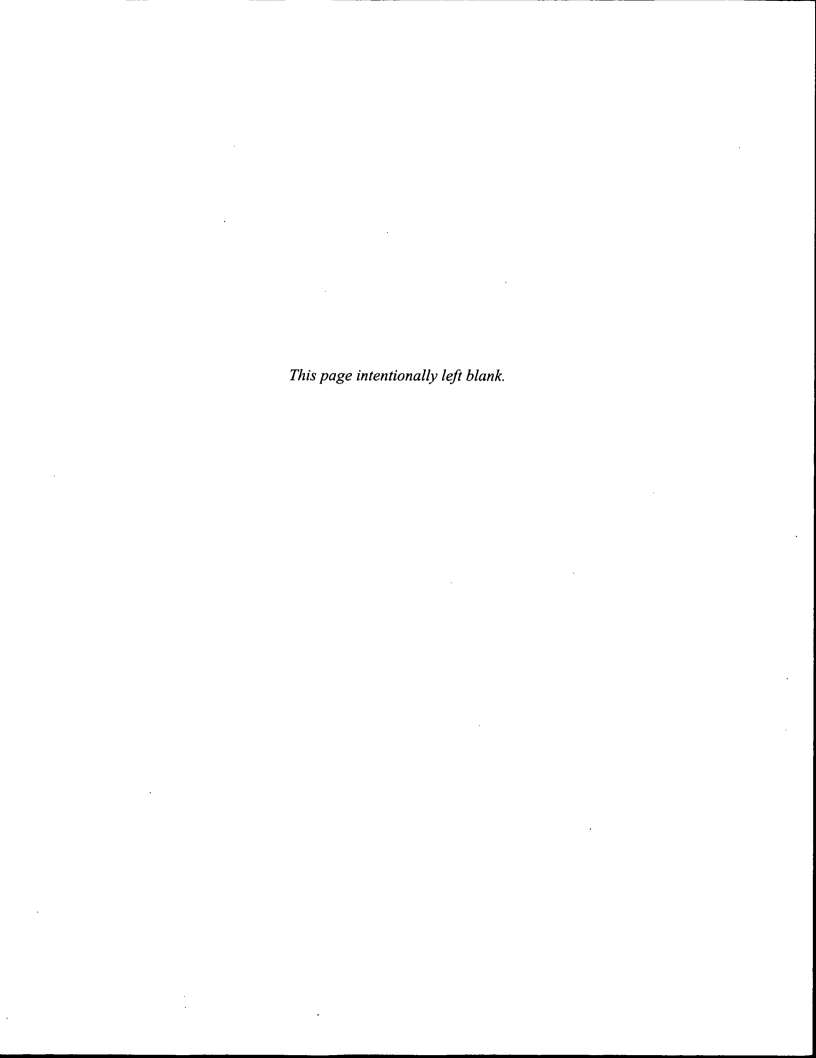
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| ecology and environment, inc. Global Specialists in the Environment Seattle, Washington | WARMHOUSE BEACH DUMP SITE Neah Bay, Washington | | | 15-MILE MAP | |
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Tables

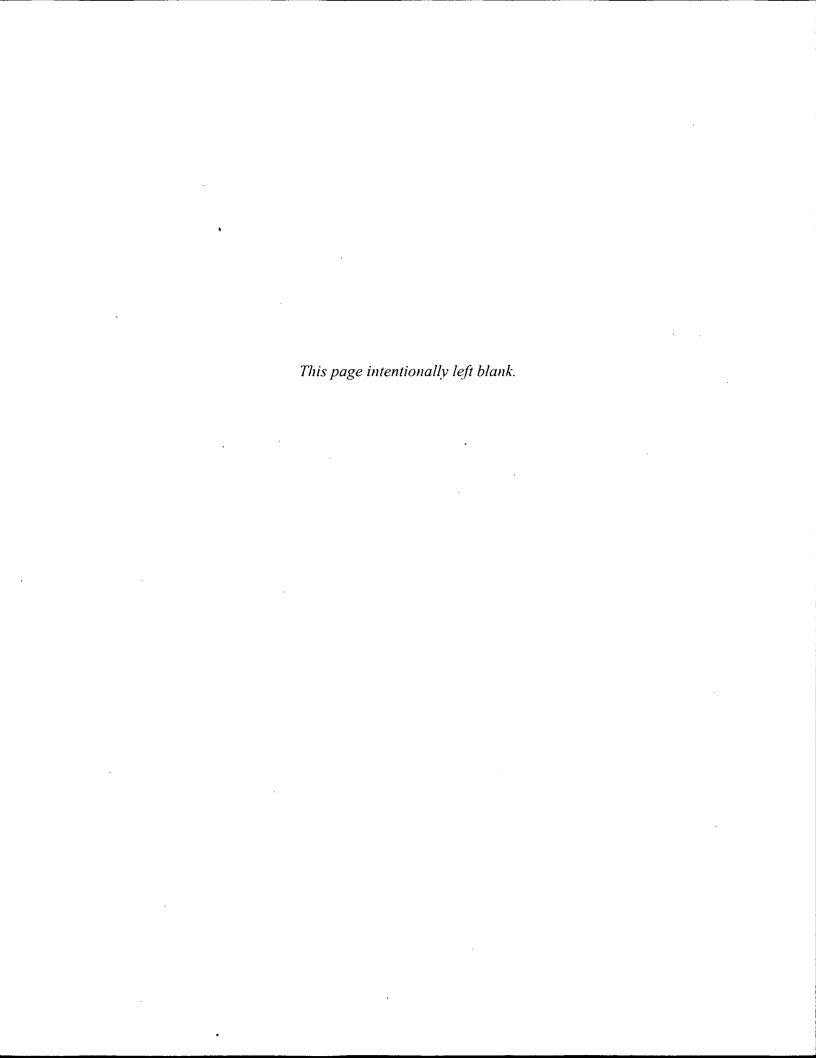


Table 2-1 Summary of Waste in Warmhouse Beach Dump

| Table 2-1 Summary of Waste in War | |
|---|-----------------------------|
| Potentially Hazardous Materials | Extimated Percent by Volume |
| Batteries | Less than 0.1% |
| Used Motor Oil (or unknown material) | Less than 0.1% |
| Hypodermic Needles | Less than 0.001% |
| Tires | 7 to 10% |
| Appliances (may contain ammonia) | (included in metals) |
| Roofing; Construction Materials | Less than 1% |
| Other Waste | |
| Organic Material and Household Waste | 20 to 30% |
| Metal (car bodies, appliances, framework) | 20 to 30% |
| Glass | 20 to 30% |

Source: TechLaw 2010a.

Table 3-1 Fixed Laboratory Sample Collection Summary

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| EPA | | CLP | | | ler | | | letais | ** | Dioxins/Furans | S | lorate | Size | | nt Lipi | |
| Sample Number | Station | Sample ID | Matrix | Depth (Feet) | Sampl | Date | € Time | TALN | PCBs | Dioxir | PBDEs | Perchlorate | Grain Size | тос | Percent | Location/Description |
| 11354200 | LF01SS | JE864 | SS | 0-6 | DP | 8/30/2011 | 3:10 | | X | | | X | | | | Landfill. Medium brown sandy soil, moist, no odor. |
| 11354201 | LF02SS | JE865 | SS | 0-6 | DP | 8/30/2011 | 3:25 | | X | | i | Χ | | | | Landfill. Medium brown sandy soil, moist, no odor. |
| 11354202 | LF03SS | JE866 | SS | 0-6 | DP | 8/30/2011 | 3:40 | | X | | | Χ | | | | Landfill. Medium brown sandy soil, moist, no odor. |
| 11354203 | LF04SS | JE867 | SS | 0-6 | DP | 8/30/2011 | 3:50 | | X | | | Χ | | | | Landfill. Medium brown sandy soil, moist, no odor. |
| 11354204 | EC01SD | JE868 | SD | 0-6 | DP | 8/30/2011 | 5:00 | | X | | | | Х | | | East Creek. Dark brown silt with trace of sand, wet, no odor. |
| 11354205 | EC02SD | JE869 | SD | 0-6 | LC | 8/30/2011 | 9:20 | | X | | | | X | X | | East Creek. Medium reddish-brown, sandy soil, wet, no odor. |
| 11354206 | WC01SD | JE870 | SD | 0-6 | DP | 8/30/2011 | 4:20 | | X | | | | X | | | West Creek. Dark brown, sandy silt, wet, no odor. |
| 11354207 | WC02SD | JE871 | SD | 0-6 | LC | 8/30/2011 | 12:05 | | X | | | | X | X | | West Creek. Gray sandy material, wet, no odor. |
| 11354208 | EB01TS | JE872 | TS | ŇΑ | LC | 8/30/2011 | 10:40 | X | X | X | Χ | X | | <u> </u> | X | East Beach. Mussels. |
| 11354209 | EB02TS | JE873 | TS | NA | DP | 8/30/2011 | 10:45 | X | X | X | X | X | | | X | East Beach. Mussels. |
| 11354210 | EB03TS | JE874 | TS | NA | DP | 8/30/2011 | 10:55 | X | X | X | X | X | | | X | East Beach. Mussels. |
| 11354211 | WB01TS | JE875 | TS | NA | JF | 8/31/2011 | 9:20 | X | X | X | X | X | | | X | Warmhouse Beach. Mussels. |
| 11354212 | WB02TS | JE876 | TS | NA | LC | 8/31/2011 | 9:10 | X | X | X | X | X | | | X | Warmhouse Beach. Mussels. |
| 11354213 | WB03TS | JE877 | TS | NA | DP | 8/31/2011 | 9:25 | X | X | X | X | X | <u> </u> | <u> </u> | X | Warmhouse Beach. Mussels. |
| 11354214 | EB01SD | JE878 | SD | 0-6 | DP | 8/30/2011 | 9:45 | X | X | X | X | X | X | X | | East Beach. Gray sandy material, damp, no odor. |
| 11354215 | EB02SD | JE879 | SD | 0-6 | JF | 8/30/2011 | 9:50 | X | X | X | X | X | X | X | | East Beach. Gray sandy material, damp, no odor. |
| 11354216 | EB03SD | JE880 | SD | 0-6 | DP | 8/30/2011 | 10:05 | X | X | X | X | X | X | X | Ŀ | East Beach. Gray sandy material, damp, no odor. |
| 11354220 | WB01SD | JE884 | SD | 0-0 | JF | 8/30/2011 | 12:15 | X | X | X | Х | Х | Х | X | | Warmhouse Beach. Gray sandy material, damp, no odor. |
| 11354221 | WB02SD | JE885 | SD | 0-6 | DP | 8/30/2011 | 12:20 | X | X | X | Х | Х | X | X | | Warmhouse Beach. Gray sandy material, damp, no odor. |
| 11354222 | WB03SD | JE886 | SD | 0-0 | DP | 8/30/2011 | 12:25 | Х | Х | Х | X | X | Х | X | | Warmhouse Beach. Gray sandy material, damp, no odor. |
| 11354226 | BK01SS | JE890 | SS | 0-6 | JF | 8/30/2011 | 5:55 | | Х | Х | | X. | | | | Near Classet Creek. Medium brown, sandy soil, moist, no odor. |
| 11354227 | BK01SD | JE891 | SD | 0-6 | DP | 8/30/2011 | 6:10 | | Х | | | | Х | X | | Classet Creek. Dark to medium, brown, sandy silt, wet, no odor. |
| 11354228 | BK02SD | JE892 | SD | 0-6 | LC | 8/31/2011 | 10:00 | | Х | | | | Х | X | | Classet Creek. Medium reddish-brown, sandy material, wet, no odor. |
| 11354229 | BK03SD | JE893 | SD | 0-6 | DP | 8/31/2011 | 10:00 | Х | Х | Х | Х | X | X | Х | | Warmhouse Beach. Dray sandy material, wet, no odor. |

Table 3-1 Fixed Laboratory Sample Collection Summary

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| Samp | | Sample | trix | Depth | ldu | | | 2 | Bs | . ix | DE | chl | iin | C) | ردوا _ً | |
| | | | | | | | | | | | | | | _ | | |
| Numb | er Station | ID | Ma | (Feet) | Sal | ° Date [®] | Time | TA | ЬС | Dio | PB | Pel | Gra | 10 | Pel | Location/Description |
| Numb | | JE895 | TS | (Feet) NA | JF | Date 8/31/2011 | Time 10:05 | X I | X PC | X Dio | X Md M | X Q | Gr | TO | | Warmhouse Beach. Mussels. |
| | 1 BK01TS | | | | | | | X | X PC | X Dio | MA X | X X Q | Gr | TO | | ************************************** |

Key:

CLP = Contract Laboratory Program.

DP = Derek Pulvino.

EPA = United States Environmental Protection Agency.

ID = Identification.

JF = Jeff Fetters.

KN = Karen Norton.

LC = Linda Costello.

NA = Not applicable.

PBDEs = Polybrominated diphenyl ether.

PCBs = Polychlorinated biphenyls.

RS = Rinsate.

SD = Sediment.

SS = Surface soil.

TAL = Target Analyte List.

TOC = Total organic carbon.

TS = Tissue.

X = The sample was analyzed for this parameter.

Table 3-2 Sample Coding

| | Description | ∉ Code ⊭ | Example |
|-----|--------------------|----------|-----------------------------|
| 1,2 | Source Code | BK | Background |
| | | EB | East Beach |
| | | EC | East Creek |
| | | LF | Landfill |
| | | TS | Tissue |
| | | WB | Warmhouse Beach |
| | | WC | West Creek |
| 3,4 | Consecutive Number | 01 | First Number of Source Code |
| 5,6 | Matrix Code | TS | Tissue |
| | | RS | Rinsate |
| | | SD | Sediment |
| | | SS | Surface Soil |

Table 6-1 Surface Soil Samples Analytical Results Summary

| EPA Sample ID CLP Sample ID Station Location Description | JE890 BK01SS | 11354200 JE864 LE01SSS Landfill | LF02SS | JE866 ⊾F03SS | 11354203 JE867 LF04SS Landfill |
|--|-----------------|--|--------|-----------------|---|
| Polychlorinated Biphenyls (μg/kg) | | | | | |
| Aroclor-1016 | 30 U | 24 U | 25 U | <u>150</u> | 25 U |
| Dioxins/Furans (ng/kg) | | | | | |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 11.6 | NA | NA | NA | NA |
| Total HxCDD | 1.73 JH | NA | NA | NA | NA |
| Total TeCDF | 3.34 | NA | NA | NA | NA |
| Total HpCDF | 1.37 JH | NA | NA | NA | NA |
| Perchlorate (μg/kg) | | | | | |
| Perchlorate | 3.3 UJL | 0.76 JQ | 24 JL | <u>5.2 JL</u> | 1.9 JQ |

Note:

Bold type indicates the sample result is above the instrument detection limit.

Underline type indicates the sample result is significant as defined in Section 5.

Key:

 $\mu g/kg = micrograms per kilogram.$

CLP = Contract Laboratory Program.

EPA = United States Environmental Protection Agency.

H = High bias.

ID = Identification.

J = The analyte was positively identified. The associated numerical result is an estimate.

L = Low bias.

NA = The sample was not analyzed for this parameter.

ng/kg = nanograms per kilogram.

Q = The result is estimated because the concentration is below the Contract Required Quantitation Limit.

U = The analyte was not detected at or above the reported result.

Table 7-1 2009 Neah Bay Recreational Groundfish Catch

| | ational Groundfish Catch |
|-------------------|--------------------------|
| | Number Harvested |
| Blackrock | 24,864 |
| Bluerock | 354 |
| Bocaccio | 93 |
| Cabezon | 1,004 |
| Canary | 64 |
| China | 1,519 |
| Copper | 397 |
| Flatfish | 41 |
| General Cod | 35 |
| General Rockfish | 8 |
| Halibut | 1,642 |
| Kelp Greenling | 1,122 |
| Ling Cod | 3,586 |
| Miscellaneous | 99 |
| Pacific Cod | 7 |
| Perch | 3 |
| Quillback | 534 |
| Sharks and Skates | 7 |
| Tiger | 46 |
| Tuna | 0 |
| Vermillion | 107 |
| Yelloweye | 39 |
| Yellowtail | 1,343 |
| | |

Source: TechLaw 2010a.

Notes:

General cod includes any cods other than Pacific cod.

General rockfish includes any rockfish that could not be identified by the sampler (e.g., came in filleted).

Miscellaneous includes any species of fish not listed in the identification list (e.g. Hake, sablefish, silvergray rockfish, greenstrip rockfish, red Irish lord, etc.).

Flatfish includes all species of flounder and sole.

Sharks and Skates includes all species of shark and skate.

Table 7-2 2009 Neah Bay Recreational Catch

| Species Species | Number Harvested | | | | | | |
|---|------------------|--|--|--|--|--|--|
| Salmoni | | | | | | | |
| Chinook salmon (Oncorhynchus tshawytscha) | 1,060 | | | | | | |
| Coho salmon (Oncorhynchus kisutch) | 7,101 | | | | | | |
| Bottom/Oth | er Fish | | | | | | |
| Black Rockfish | 27,894 | | | | | | |
| Blue Rockfish | 240 | | | | | | |
| Bocaccio | 13 | | | | | | |
| Cabexon | 696 | | | | | | |
| Canary Rockfish | 67 | | | | | | |
| China | 1,066 | | | | | | |
| Copper Rockfish | 1,023 | | | | | | |
| Flatfish | 412 | | | | | | |
| General Cod | 13 | | | | | | |
| General Rockfish | 0 | | | | | | |
| Pacific Halibut | 318 | | | | | | |
| Kelp Greenling | 2,201 | | | | | | |
| Lingcod | 2,929 | | | | | | |
| Miscellaneous | 208 | | | | | | |
| Pacific Cod | 6 | | | | | | |
| Perch | 3 | | | | | | |
| Quillback Rockfish | . 766 | | | | | | |
| Shark and Skates | 5 | | | | | | |
| Tiger Rockfish | 76 | | | | | | |
| Tuna | 0 | | | | | | |
| Vermillion Rockfish | 41 | | | | | | |
| Yelloweye Rockfish | 17 | | | | | | |
| Yellowtail Rockfish | 898 | | | | | | |

Source: TechLaw 2010a.

Notes

General cod includes any cods other than Pacific cod.

General rockfish includes any rockfish that could not be identified by the sampler (e.g., came in filleted).

Miscellaneous include any species of fish not listed in the identification list (e.g., Hake, sablefish, silvergray rockfish, greenstripe rockfish, red lrish lord, etc.).

Flatfish includes all species of flounder and sole.

Sharks and Skates includes all species of shark and skate.

Table 7-3 Commercial Groundfish Catch Data

| Species 🖟 🔻 | Pounds Harvested *** |
|----------------------|----------------------|
| Sablefish | 954,806 |
| Pacific Cod | 420,858 |
| Dover Sole | 302,959 |
| English Sole | 216,916 |
| Petrale Aole | 175,827 |
| Unidentified Skate | 130,367 |
| Dogfish | 98,835 |
| Lingcod | 94,511 |
| Rex Sole | 69,062 |
| Unidentified Sanddab | 29,827 |
| Arrowtooth Flatfish | 5,929 |
| Rock Sole | 1,725 |
| Starry Flounder | 1,143 |
| Sand Sole | 531 |
| Total | 2,521,631 |

Source: TechLaw 2010a.

Table 7-4 Commercial Salmon Catch Area 4A

| Species | Number Harvested | | | | | | | |
|---|------------------|--|--|--|--|--|--|--|
| Chinook Salmon (Oncorhynchus tshawytscha) | 1,201 | | | | | | | |
| Coho Salmon (Oncorhynchus kisutch) | 584 | | | | | | | |
| Total | 1.785 | | | | | | | |

Source: TechLaw 2010a.

Note: Commercial troll fishery is restricted to the area west of the Bonilla-Tatoosh line and Washington catch area 4.

Table 7-5 Treaty Harvest Data Areas 4-A and 4-B

| Tubic 1 0 Trouty Tian 1000 Data Anodo | / t dila _ | | |
|---|--------------------|---------------------------------------|------------------------|
| Species Species | Number Harvested | Average Pounds per Fish | Total Pounds Harvested |
| | Salmonidae | | A CAS SEE SEE |
| Chinook Salmon (Oncorhynchus tshawytscha) | 12,733 | 22 | 280,126 |
| Coho Salmon (Oncorhynchus kisutch) | 59,987 | 11 | 659,957 |
| B | ottom/Other Fish 🖔 | · · · · · · · · · · · · · · · · · · · | |
| Halibut | | | 168,321 |
| Total | | | 1,108,404 |

Source: TechLaw 2010a.

Table 7-6 Sediment Samples Analytical Results Summary

| Eggs 1,686 | EPA Sample ID | 11354227 | 11354204 | 11354206 | 11354228 | 11354205 | 11354207 | 11354229 | 11354214 | 11354215 | 11354216 | 11354220 | 11354221 | 11354222 |
|--|-------------------------------|----------|-----------------|--------------------------|----------|---------------------------------------|-------------|-------------|---------------|--|---|--|--------------------------|------------------------|
| Station Station Station Sarkground East Sarkground Sarkground East Sarkground Sarkgrou | | W1 V | | | | di . | | | | | | | | |
| Dispersion Dis | | W. W. | | """ (TOWN) (TOWN) (TOWN) | | 3 | | | | EB02SD | EB03SD | *** ****** | | Y 2007 7 (7) 2005 - TT |
| Target Analyte List Medias (mg/kg) | | | | 7 | | | | | | | | | v | |
| Manuse NA | | | · _GOt}O1001.: | | | <u> </u> | *** | | ** | | *************************************** | A most - Jack | 7 - Vincinia - 7/4 - 3/4 | 802: |
| Calcium | | | NA NA | NA | NA | NA | NA | 2380 JL | 8250 JL | 7670 JL | 8450 JL | 7140 JL | 7000 JL | 7320 JL |
| Chondition | | | | | | | | | | 6340 | 4720 | 3350 | 3150 | 3330 |
| Cabalit | | | | | <u> </u> | | | | | | | | | |
| Capper NA | | | | | | NA | NA | 1.6 JL | 5.7 JL | 5.4 JL | 5.1 JL | 4.8 JL | 4.4 JL | 4.8 JL |
| Iron | | | | NA | NA | NA | NA | 2.1 JK | <u>6.4 JK</u> | 6.0 JK | 6.7 JK | 5.7 JK | 5.0 JK | 6.5 JK |
| Magnatism | | NA | NA | NA | NA | NA | NA | 4630 JL | 15000 JL | 14200 JL | 16100 JL | 12200 JL | 12000 JL | 12800 JL |
| Manganese NA NA NA NA NA NA NA N | | | | NA | NA | NA | NA | 1560 | 5680 | 5310 | 5980 | 4640 | 4450 | 4650 |
| Nickel NA | | NA | NA | NA | NA | NA | NA | 91.5 | 258 | 239 | 251 | 236 | 226 | 220 |
| Vanadism | | NA | NA | NA | NA | NA | NA | | <u>11.1</u> | 10.4 | 9.9 | 8.4 | <u>7.5</u> | 9.2 |
| Size | Vanadium | NA | NA | NA | NA | NA | NA | | 34.4 | 32.0 | 31.4 | 31.5 | 29.8 | 29.5 |
| Between 2" and 3" | | | A | | | | NA | 11.1 | 30.7 | 29.3 | 29.4 | 27.8 | 26.5 | 26.9 |
| Between 2" and 3" | Grain Size (percent) | | ·!···· | <u> </u> | | | | | | | | | | |
| Between 1 x" and 1 x" 0.0 | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Between %" and 1" 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Between N° and N° | Between 1" and 1 ½" | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Between %" and %" | Between 3/4" and 1" | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | 0.0. | 0.0 | 0.0 | 0.0 |
| Between 4750 microns and ¾** 12.5 0.0 0.0 2.1 4.3 0.6 2.8 30.9 0.8 3.8 0.0 1.5 1.7 5.2 Between 2000 and 4750 microns 17.8 6.6 0.1 11.1 16.9 2.8 30.9 0.8 3.8 0.0 1.5 1.7 5.2 Between 850 and 2000 microns 17.5 22.1 17.5 30.7 39.4 16.1 58.8 3.3 17.4 1.6 10.7 11.6 10.7 11.6 12.0 Between 425 and 850 microns 9.2 6.5 11.9 31.0 19.2 58.6 4.7 34.9 34.4 42.9 56.6 57.5 41.3 Between 250 and 425 microns 5.8 2.8 2.8 5.2 9.0 8.3 19.2 0.2 52.0 31.1 51.5 26.6 25.3 33.8 Between 150 and 250 microns 4.0 2.1 3.7 2.5 1.6 0.3 0.0 3.6 1.4 1.5 0.5 0.7 1.7 Between 32 and 75 microns 4.7 2.5 9.2 0.7 0.6 0.3 2.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | Between ½" and ¾" | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | | 0.0 |
| Between 2000 and 4750 microns 17.8 6.6 0.1 11.1 16.9 2.8 30.9 0.8 3.8 0.0 1.5 1.7 5.2 Between 850 and 2000 microns 17.5 22.1 17.5 30.7 39.4 16.1 58.8 3.3 17.4 1.6 10.7 11.6 12.0 Between 425 and 850 microns 9.2 6.5 11.9 31.0 19.2 58.6 4.7 34.9 34.4 42.9 56.6 57.5 41.3 Between 250 and 4250 microns 5.8 2.8 5.2 9.0 8.3 19.2 0.2 52.0 31.1 51.5 26.6 25.3 31.3 Between 75 and 150 microns 4.0 2.1 3.7 2.5 1.6 0.3 0.0 3.6 1.4 1.5 0.5 0.5 0.7 1.7 Between 32 and 75 microns 4.7 2.5 9.2 0.7 0.6 0.3 2.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | Between ¾" and ½" | 0.0 | 0.0 | 0.0 | 0.6 | 0.0 | 0.0 | 0.0 | 2.1 | | | 1 | 0.0 | |
| Between \$50 and 2000 microns | Between 4750 microns and %" | 12.5 | 0.0 | 0.0 | 2.1 | 4.3 | 0.6 | 2.3 | | | 0.0 | <u> </u> | 0.5 | |
| Between 425 and 850 microns 9.2 6.5 11.9 31.0 19.2 58.6 4.7 34.9 34.4 42.9 56.6 57.5 41.3 Between 250 and 425 microns 5.8 2.8 5.2 9.0 8.3 19.2 0.2 52.0 31.1 51.5 26.6 25.3 33.8 Between 150 and 250 microns 4.0 2.1 3.7 2.5 1.6 0.3 0.0 3.6 1.4 1.5 0.5 0.7 1.7 Between 75 and 150 microns 4.3 2.5 4.5 1.6 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | Between 2000 and 4750 microns | 17.8 | 6.6 | 0.1 | | | | 1 | | | | | | |
| Between 250 and 425 microns 5.8 2.8 5.2 9.0 8.3 19.2 0.2 52.0 31.1 51.5 26.6 25.3 33.8 Between 150 and 250 microns 4.0 2.1 3.7 2.5 1.6 0.3 0.0 3.6 1.4 1.5 0.5 0.7 1.7 Between 75 and 150 microns 4.3 2.5 4.5 1.6 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | Between 850 and 2000 microns | 17.5 | 22.1 | 17.5 | | | | 58.8 | | Co | | | | |
| Between 150 and 250 microns | Between 425 and 850 microns | | | | | | L | | | | | L | | - A |
| Between 75 and 150 microns | Between 250 and 425 microns | 5.8 | | | | | | | | | | | | |
| Between 32 and 75 microns 4.7 2.5 9.2 0.7 0.6 0.3 2.5 0.9 0.3 0.8 1.1 0.2 0.3 Between 32 and 32 microns 3.9 5.0 13.1 1.5 1.5 0.0 0.0 0.0 0.4 0.0 0.0 0.0 0.0 0.0 0.0 | Between 150 and 250 microns | 4.0 | | 3.7 | 2.5 | <u> </u> | 0.3 | <u> </u> | | 1.4 | | | | |
| Between 22 and 32 microns 3.9 5.0 13.1 1.5 1.5 0.0 0.0 0.4 0.0 0.0 0.0 0.0 0.4 Between 13 and 22 microns 5.1 15.0 2.9 0.8 1.2 0.4 0.0 0.4 0.4 0.0 0.0 0.0 0.0 Between 13 and 22 microns 5.1 15.0 2.9 0.8 1.2 0.4 0.0 0.4 0.4 0.4 0.0 </td <td>Between 75 and 150 microns</td> <td>4.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>L</td> <td><u>. </u></td> <td></td> <td> </td> <td></td> <td></td> | Between 75 and 150 microns | 4.3 | | | | | | <u> </u> | L | <u>. </u> | | | | |
| Between 13 and 22 microns 5.1 15.0 2.9 0.8 1.2 0.4 0.0 0.4 0.4 0.4 0.4 0.0 0.0 0.0 0.0 | Between 32 and 75 microns | | | | | \$ | | | | <u> </u> | | | | |
| Between 9 and 13 microns 2.8 10. 10.2 2.3 1.2 1.6 0.6 1.2 1.1 1.3 0.9 1.7 1.5 Between 7 and 9 microns 3.4 7.5 5.8 1.5 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | Between 22 and 32 microns | 3.9 | | | | li. | | 0.0 | | 0.0 | 0.0 | 1 | | 0.4 |
| Between 7 and 9 microns 3.4 7.5 5.8 1.5 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | Between 13 and 22 microns | 5.1 | 15.0 | | | | 0.4 | | I | | | I | | <u> </u> |
| Between 3.2 and 7 microns 3.9 7.5 7.3 2.3 1.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 < 3.2 microns | Between 9 and 13 microns | | | I | | | | | | <u> </u> | | · | | |
| < 3.2 microns 5.1 10.0 8.7 2.3 1.5 0.0 | Between 7 and 9 microns | | | | | | ···- | | | | | 1 | | + |
| Total Organic Carbon (mg/kg) | Between 3.2 and 7 microns | | | | | | | | | | | | | <u> </u> |
| | | 5.1 | 10.0 | 8.7 | 2.3 | 1.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| THE LOWING COLUMN COLUM | Total Organic Carbon (mg/kg) | | | <u> </u> | | · · · · · · · · · · · · · · · · · · · | | | | T | · · · · · · · · · · · · · · · · · · · | · | | . |
| Total Organic Carbon 64400 NA NA 3420 9620 970 396 794 821 814 806 895 715 | Total Organic Carbon | 64400 | NA | NA | 3420 | 9620 | 970 | 396 | 794 | 821 | 814 | 806 | 895 | 715 |

Notes:

The inorganic CLP ID begins with an "M."

Bold type indicates the sample result is above the instrument detection limit. Underline type indicates the sample result is elevated as defined in Section 5.

Key:

CLP = Contract Laboratory Program.

EPA = United States Environmental Protection Agency.

ID = Identification.

J = The analyte was positively identified. The associated numerical result is an estimate.

K = Unknown bias.

L = Low bias.

mg/kg = milligrams per kilogram.

NA = The sample was not analyzed for this parameter.

Q = The result is estimated because the concentration is below the Contract Required Quantitation Limit.

SQL = Sample Quantitation Limit.

U = The analyte was not detected above the reported result.



Table 7-7 Mussel Tissue Samples Analytical Results Summary

| EPA Sample ID | • | 1,1354208 | 11354209 | 11354210 | 11354211 | 11354212 | 11354213 | | | |
|------------------------------------|------------|-----------------|--------------------|-----------------|-------------|-------------|-------------|--|--|--|
| CLP Sample ID | JE895 | JE872 | [™] JE873 | JE874 | JE875 | JE876 | JE877 | | | |
| Station Location | BK01TS | EB01TS | EB02TS | EB03TS | WB01TS | WB02TS | WB03TS | | | |
| | Background | East Beach | East Beach | East Beach | | West Beach | West Beach | | | |
| Target Analyte List Metals (mg/kg) | | | | | | | | | | |
| Aluminum | 32 | 156 | 12 U | 27 | 77.9 | 23 | 82.7 | | | |
| Arsenic | 2.1 | 2.1 | 2.1 | 2.3 | 3.19 | 2.95 | 3.55 | | | |
| Barium | 0.38 U | <u>0.96</u> | 0.39 U | 0.40 U | 0.35 | 0.39 U | 0.37 | | | |
| Cadmium | 0.99 | 0.85 | 0.67 | 0.86 | 0.64 | 0.62 | 0.76 | | | |
| Calcium | 1500 JK | 1000 JK | 710 JK | 2100 JK | 940 JK | 3600 JK | 2600 JK | | | |
| Chromium | 0.51 | 1.4 | . 0.28 | 0.68 | <u>2.53</u> | 0.90 | <u>1.9</u> | | | |
| Cobalt | 0.11 JK | 0.097 JK | 0.048 JK | 0.074 JK | 0.10 JK | 0.085 JK | 0.11 JK | | | |
| Copper | 1.6 | 1.7 | 1.8 | 1.6 | 4.03 | 2.1 | 3.40 | | | |
| Iron | 62 JK | 170 JK | 26 JK | 58 JK | 130 JK | 58 JK | 180 JK | | | |
| Lead | 0.24 U | <u>0.59</u> | 0.25 U | 0.25 U | 0.22 | <u>0.50</u> | <u>0.67</u> | | | |
| Magnesium | 955 | 823 | 804 | 849 | 852 | 921 | 911 | | | |
| Manganese | 1.2 | 3.17 | 0.6 | 0.96 | 2.37 | 1.3 | 3.37 | | | |
| Mercury | 0.360 | 0.0276 | 0.0244 | 0.0282 | 0.0243 | 0.0263 | 0.0267 | | | |
| Molybdenum | 0.11 | 0.091 | 0.073 | 0.097 | 0.099 | 0.11 | 0.11 | | | |
| Nickel | 0.57 | 0.91 | 0.38 | 0.53 | 1.6 | 0.91 | 1.4 | | | |
| Potassium | 1480 | 1400 | 1520 | 1200 | 2070 | 1910 | 2220 | | | |
| Selenium | 0.38 | 0.37 | 0.35 | 0.32 | 0.48 | 0.48 | 0.56 | | | |
| Sodium | 6800 JH | 5200 JH | 5900 JH | 6100 JH | 5500 JH | 6600 JH | 6100 JH | | | |
| Thallium | 0.0522 | 0.0607 | 0.0246 U | 0.0691 | 0.0996 | 0.124 | 0.0897 | | | |
| Vanadium | 0.22 | 0.56 | 0.12 | 0.24 | 0.37 | 0.21 | 0.38 | | | |
| Zinc | 21.6 | 22.0 | 19.9 | 18.4 | 30.5 | 29.2 | 34.8 | | | |
| Dioxins (ng/kg) | | | | | | | | | | |
| Total TeCDD | 0.0811 U | <u>0.267 JH</u> | 0.444 JQ | <u>0.684 JH</u> | 0.129 U | 0.108 U | 0.0879 U | | | |
| Lipids (Percent) | | | | | | | | | | |
| Lipids | 1.14 | 0.65 | 0.21 | 0.76 | 1.6 | 2.63 | 2.39 | | | |

Notes:

The inorganic CLP ID begins with an "M."

Bold type indicates the sample result is above the instrument detection limit.

Underline type indicates the sample result is elevated as defined in Section 5.

Key:

CLP = Contract Laboratory Program.

EPA = United States Environmental Protection Agency.

H = High bias.

ID = Identification.

J = The analyte was positively identified. The associated numerical result is an estimate.

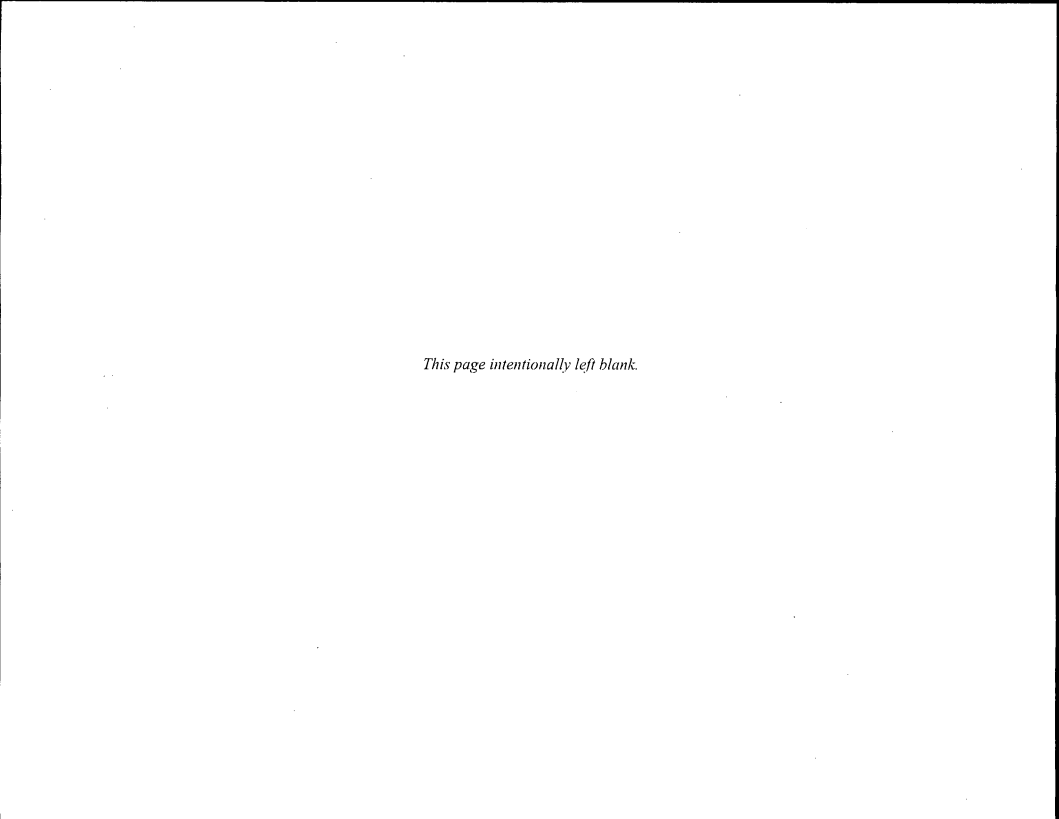
K = Unknown bias.

mg/kg = milligrams per kilogram.

ng/kg = nanograms per kilogram.

Q = The result is estimated because the concentration is below the Contract Required Quantitation Limit.

U = The analyte was not detected above the reported result.





Removal Assessment Analytical Data Tables

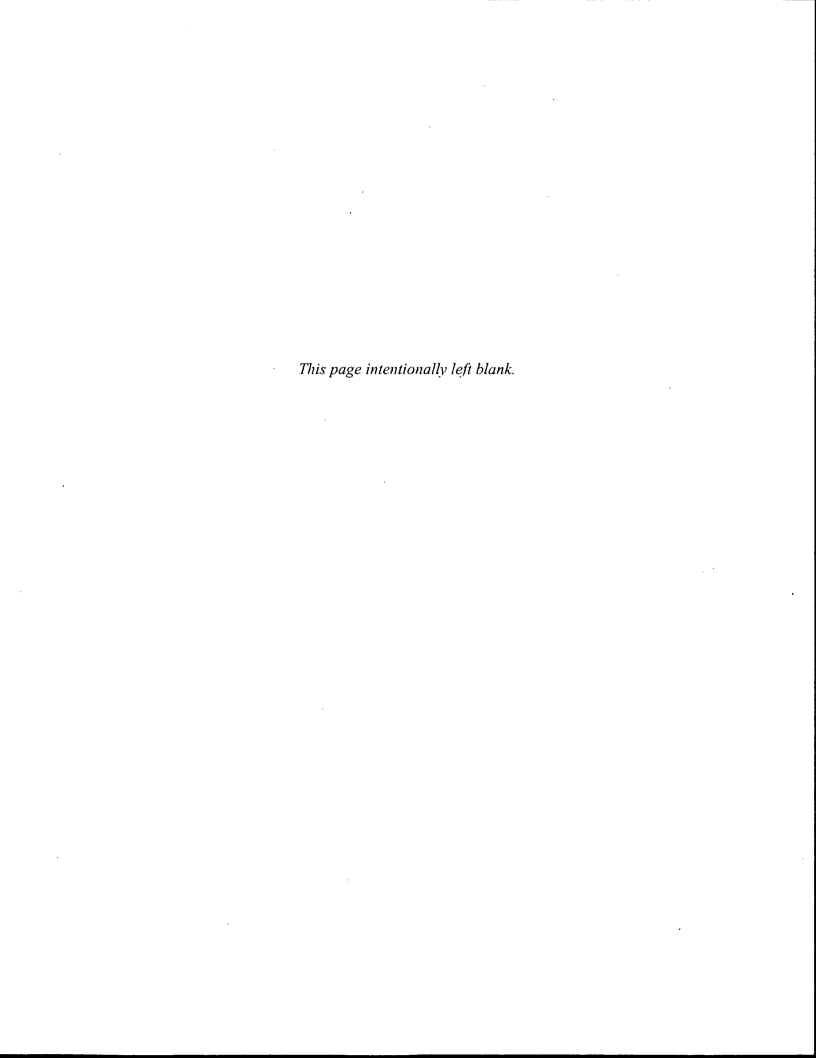


Table A-1 Organic Analytical Results Summary - Surface Soil Samples Makah Reservation - Warmhouse Beach Open Dump Neah Bay, Clallam County, Washington

| | | | | | | T |
|-------------------------------|----------------|------------------|---------------|----------------|-----------------|----------------------|
| CLP Sample ID | JC658 | JC651 | JC652 | JC653 | JC655 | JC656 |
| Location ID | WBB-06-SS | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS | WB-18-SS |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | | | Waste Pile | | |
| Volatile Organic Compounds (µ | g/kg) | r jasykanalyk ak | <i>15 ™</i> ∰ | | The same of the | Style of APP 200 sep |
| 1,1-Dichloroethene | 2.7 JQ | 0.76 JQ | 1.1 JQ | 1.2 JQ | 6.8 U | 9.6 U |
| 1,4-Dioxane | 420 R | 110 R | 160 R | 140 R | 140 R | 190 R |
| 2-Butanone | 27 JQ | 11 U | 24 | 14 U | 25 | 27 |
| Benzene | 21 U | 5.3 U | 4 JQ | 6.9 U | . 6.8 U | 9.6 U |
| Cyclohexane | 21 U | 5.3 U | 7.8 U | 6.9 U | 6.2 JQ | 9.6 U |
| Ethylbenzene | 21 U | 5.3 U | 0.85 JQ | 6.9 U | 0.84 JQ | 0.98 JQ |
| m,p-Xylene | 21 U | 5.3 U | 0.99 JQ | 6.9 Ü | 2.2 JQ | 2.9 JQ |
| Methylcyclohexane | 21 U | 5.3 U | 7.8 U | 6.9 U | 11 | 9.6 U |
| o-Xylene | 21 U | 5.3 U | 7.8 U | 6.9 U | 1.1 JQ | 1.4 JO |
| Styrene | 21 U | 5.3 U | 7.8 U | 0.82 JQ | 6.8 U | 9.6 U |
| Toluene | 21 U | 5.3 U | 5.1 JQ | 6.9 U | 2.3 JQ | 3,3 JQ |
| Semivolatile Organic Compound | | | 40.000 | ni in 1997 et. | | |
| 2-Methylnaphthalene | 91U | 3.9 U | 3.8 JQ | 4.3 U | 14 | 8.2 |
| 4-Methylphenol | 470 U | 200 U | 260 U | 440 U | 120 JQ | 76 JQ |
| Acenaphthene | 9.1 U | 1.2 U | 5.2 | 4.3 U | 120 JQ 14 | 76 JQ 12 |
| Acenaphthylene | 9.1 U | 3.9 U | 5.2 5 U | 4.3 U | 4.6 U | 2.6 JQ |
| | 9.1 U 470 U | 3.9 U 3.3 JQ | 47 JQ | 4.3 U 99 JQ | 4.6 U 480 U | 2.6 JQ 230 U |
| Acetophenone | | | | | | |
| Anthracene | 9.1 U | 3.3 JQ | 2.8 JQ | 2.5 JQ | <u>21</u> | <u>17</u> |
| Benzo(a)anthracene | 9.1 U | <u>28</u> | 5.8 | 5.9 | <u>58</u> | <u>55</u> |
| Benzo(a)pyrene | 9.1 U | 27 | 33 | 11 | <u>59</u> | 45 |
| Benzo(b)fluoranthene | 9.1 U | 29 | 9.9 | 11 | <u>60</u> | 32 |
| Benzo(g,h,i)perylene | 9.1 U | 7.4 | 5 U | 6.2 | 18 | <u>16</u> |
| Benzo(k)fluoranthene | 9.1 U | 11 | 4.5 JQ | 3.5 JQ | 22 | 20 |
| Bis(2-ethylhexyl)phthalate | 470 U | 63 JQ | 260 U | 110 JQ | 2,200 | 410 |
| Butylbenzylphthalate | 470 U | 200 U | 260 U | 440 U | 130 JQ | 61 JQ |
| Chrysene | 9.1 U | 18 | <u>16</u> | <u>15</u> | <u>86</u> | 52 |
| Dibenzo(a,h)anthracene | 9.1 U | 4.5 | 5 U | 4.3 U | 4.6 U | 4.4 U |
| Di-n-butylphthalate | 470 U | 200 U | 58 JQ | 440 U | 480 U | 230 U |
| Fluoranthene | 9.1 U | <u>38</u> | 24 | <u>16</u> | <u>140</u> | 130 |
| Fluorene | 9.1 U | 3.9 JQ | 5 U | 4.3 U | <u>15</u> | 18 |
| Indeno(1,2,3-cd)pyrene | 9.1 U | <u>15</u> | 5 U | 4.9 | 24 | 22 |
| Naphthalene | 9.1 U | 2.8 JQ | 7 | 4.3 U | <u>10</u> | 8.2 |
| Pentachlorophenol | 18 U | 7.8 U | 10 U | 4.4 JQ | 15 | 13 |
| Phenanthrene | 9.1 U | 9 | <u>17</u> | 4 JQ | <u>76</u> | <u>65</u> |
| Pyrene | 9.1 U | <u>37</u> | <u>22</u> | <u>17</u> | <u>130</u> | <u>91</u> |
| Pesticide and PCB (µg/kg) | N 1242 | | 45 | | e San San | |
| 4,4'-DDD | 9.4 U | 4.2 U | 0.37 JQ | 4.4 U | 4.8 U | 4.2 U |
| 4,4'-DDT | 9.4 U | 4.2 JK | 5.2 U | 4.4 U | 4.8 U | 4.2 U |
| Aldrin | 4.7 U | 0.53 JQ | 2.6 U | 2.2 U | 2.4 U | 0.091 JQ |
| alpha-BHC | 4.7 U | 2 U | 2.6 U | 0.72 JQ | 2.9 | 1.4 JQ |
| alpha-Chlordane | 4.7 U | <u>35</u> | 2.6 U | 2.2 U | 2.4 U | 2.I U |
| Aroclor - 1016 | 92 U | 38 U | 17 JQ | 42 U | 12 JQ | 42 U |
| Aroclor - 1254 | 92 U | 38 U | 49 U | 12 JQ | 28 JQ | 41 JQ |
| delta-BHC | 0.29 JQ | 2 U | 2.6 U | 2.2 U | 2.4 U | 2.1 U |
| Endosulfan I | 4.7 U | 2 U | 2.4 JQ | 2.2 U | 0.45 JQ | 0.25 JQ |
| Endosulfan II | 9.4 U | 4.2 U | 0.43 JQ | 4.4 U | 0.76 JQ | 4.2 U |
| Endosulfan sulfate | 9.4 U | 0.16 JQ | 5.2 U | 4.4 U | 4.8 U | 0.061 JQ |
| Endrin | 9.1 U | 2.1 JQ | 5.2 U | 4.4 U | 0.42 JQ | 4.2 U |
| Endrin ketone | 0.076 JQ | 0.037 JQ | 5.2 U | 4.4 U | 4.8 U | 4.2 U |
| gamma-Chlordane | 4.7 U | <u>39</u> | 1.8 JQ | 2.2 U | 2.4 U | 2.1 U |
| Heptachlor | 4.7 U | 9.8 | 2.6 U | 2.2 U | 2.4 U | 2.1 U |
| Total Petroleum Hydrocarbons | (mg/kg) | ¥ : | ' | · . | · | 1 |
| Unleaded Gasoline Composite | 10 U | 4.7 U | 6.4 U | 6.6 U | 9.2 | 7.4 |
| TPH-GC/Diesel Range Organics | | 73 | 3.8 U | 24 U | 26 U | 19 U |
| TPH-GC/Motor Oil Range | 18 U | 48 | 270 | 520 | 1,300 | 490 |
| Key: | | | | | | |

Key:

Bold and Underlined = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample

ID = Identification

- J = The analyte was positively identified. The associated numerical result is an estimate.
- K = Unknown bias

Location ID = START-3 sample identification number

mg/kg = Milligrams per kilgoram

- Q= Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit.
- R = Sample results were rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verific SS = Surface soil
- U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample dete
- µg/kg = Micrograms per kilogram
- WB= Warmhouse Beach Open Dump
- WBB = Warmhouse Beach Background

Table A-2
Organic Analytical Results Summary - Surface Soil SPLP Samples
Makah Reservation - Warmhouse Beach Open Dump

| | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
|---------------------------------------|---|--|---------------------------------------|-----------|--|--|--|--|--|
| CLP Sample ID | JC6A1/6 | JC6A2/7 | JC6A3/8 | JC6A4/BO | | | | | |
| Location ID | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS | | | | | |
| Sample Date | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | | | | | |
| Location | Waste Pile | | | | | | | | |
| Volatile Organic Compounds (µg/L) | | and the same of th | | | | | | | |
| 2-Butanone | 5 U | 5 U | 5 U | 2.5 JQ | | | | | |
| Benzene | 0.5 U | 0.31 JQ | 0.5 U | 0.17 JQ | | | | | |
| Ethylbenzene | 0.11 JQ | 0.5 U | 0.5 U | 0.14 JQ | | | | | |
| m,p-Xylene | 0.33 JQ | 0.5 U | 0.5 U | 0.4 JQ | | | | | |
| o-Xylene | 0.37 JQ | 0.5 U | 0.5 U | 0.21 JQ | | | | | |
| Toluene | 0.079 JQ | 0.065 JQ | 0.5 U | 0.44 JQ | | | | | |
| Trichlorofluoromethane | 0.5 U | 0.5 U | 0.5 U | 0.11 JQ | | | | | |
| Semivolatile Organic Compounds (µg/L) | HER COLUMN TO THE STATE OF THE | Section 1 | | | | | | | |
| Benzaldehyde | . 5 UJK | 5 UJK | 5 UJK | 5 UJK | | | | | |
| Bis(2-ethylhexyl)phthalate | 1.1 JQ | 2.1 JQ | 0.81 JQ | 0.59 JQ | | | | | |
| Fluorene | 0.1 U | 0.1 UJK | 0.1 U | 0.13 | | | | | |
| L'ann | | | | | | | | | |

Key:

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

K = Unknown bias

Location ID = START-3 sample identification number

Q= Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit.

SPLP = Synthetic Precipitation Leaching Procedure

SS = Surface soil

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/L = Micrograms per liter

WB= Warmhouse Beach Open Dump

Table A-3
Inorganic Analytical Results Summary - Surface Soil Samples
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC658 | MJC651 | MJC652 | MJC653 | MJC655 | MJC656 |
|-------------------|------------|--------------|---------------------------------------|---------------|--------------|--------------|
| Location ID | WBB-06-SS | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS | WB-18-SS |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | | · · | Waste Pile | | |
| Inorganic Compoun | ds (mg/kg) | | · · · · · · · · · · · · · · · · · · · | | | |
| Antimony | 15.1 UJ | 6.8 UJ | <u>33.7</u> J | 1.2 J | 0.99 J | 1 J |
| Arsenic | 8 | 9.6 | 6.9 | 7.2 | 8.3 | 6.1 |
| Barium | 30.9 J | 81.1 | <u>178</u> | 70.1 | <u>112</u> | 81.4 |
| Beryllium | 0.42 J | 0.4 J | 0.22 U | 0.42 J | 0.34 U | 0.27 U |
| Cadmium | 1.3 U | 0.26 J | 10.8 | 0.54 J | 0.75 | 0.62 |
| Chromium | 31.9 J | 36.4 J | 35 J | 44.5 J | 35.7 J | 27.5 J |
| Cobalt | 6.1 J | 13.1 | 10.8 | 15.3 | 13.4 | 10.4 |
| Copper | 30.2 | 69.7 | <u>520</u> | 83 | <u>182</u> | <u>140</u> |
| Lead | 10.6 J | 23.5 J | <u>127</u> J | <u>58.9</u> J | <u>137</u> J | <u>104</u> J |
| Manganese | 274 J | <u>954</u> J | 540 J | 575 J | 481 J | 346 J |
| Mercury | 0.26 | 0.12 U | 0.095 J | 0.27 | 0.15 | 0.12 J |
| Nickel | 14.1 | 35.8 | 40.7 | 31 | 32.7 | 24 |
| Silver | 0.27 J | 0.17 J | <u>2</u> | 0.074 J | 0.11 J | 0.12 J |
| Thallium | 3.4 J | 4.5 | 3.3 | 4.5 | 4.3 | 3.1 |
| Vanadium | 78.3 J | 73 J | . 35.5 J | 83.8 J | 74.2 J | 52.3 J |
| Zinc | 39.2 J | 80.7 J | <u>923</u> J | <u>165</u> J | <u>375</u> J | <u>262</u> J |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SS = Surface soil

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

mg/kg = Millagrams per kilogram

WB= Warmhouse Beach Open Dump

WBB = Warmhouse Beach Background Source: Makah Reservation - Warmhouse Beach Open Dump Removal Assessment (January 2010)

Table A-4
Inorganic Analytical Results Summary - Surface Soil SPLP Samples
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC651 | MJC652 | MJC653 | MJC655 |
|-------------------|-----------|-----------|-----------|-----------|
| Location ID | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS |
| Sample Date | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | | Wast | e Pile | |
| Inorganic Compoun | ds (µg/L) | | | |
| Antimony | 1.2 | 20.3 | 2.7 | 10.2 |
| Arsenic | 0.63 U | 0.63 U | 0.63 U | 0.9 |
| Barium | 17 J | 29 J | 20 J | 38 J |
| Chromium | 1.3 U | 1.3 U | 1.4 | 1.3 U |
| Copper | 2.7 | 15.3 | 8.44 | 4.7 |
| Lead | 1.3 | 1.7 | 3.5 | 3.7 |
| Nickel | 1.2 | 1.7 | 1.2 | 1.8 |
| Zinc | 22 J | 22 J | 33 J | 23 J |

Key:

CLP Sample ID = Contract Laboratory Program sample identification

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SPLP = Synthetic Precipitation Leaching Procedure

SS = Surface soil

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/L = Micrograms per liter

WB= Warmhouse Beach Open Dump

Table A-5
Dioxin Analytical Results Summary - Surface Soil and Sediment Samples
Makah Reservation - Warmhouse Beach Open Dump
Neah Bay, Clallam County, Washington

| CLP Sample ID | JE890 | JC651. | JC652 | JC653 | JC655 | MJC667 | MJC668 | MJC660 | MJC662 |
|----------------|------------|-------------|-------------------------|--------------|-----------------|-----------|--|--------------------|-----------|
| Location ID | BK01SS | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS | WBW-01-SD | WBW-02-SD | WBE-08-SD | WBE-09-SD |
| Sample Date | 8/30/2011 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/26/2010 | 1/26/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | | Wast | e Pile | | West | Creek | East | Creek |
| Dioxin (ng/kg) | | | ria riigiri arigii r | r jig, alipy | , the | | A STATE OF THE STA | in Silicon - Jak I | |
| 2378-TCDD | 0.189 U | 0.345 JQ | <u>150</u> | 0.318 U | <u>2.56</u> | 2.24 | 4.04 | 0.249 U | 0.404 U |
| 2378-TCDF | 0.281 JQ | <u>1.79</u> | <u> 386 JL</u> | <u>1.6</u> | <u>19</u> | 8.32 | 20.1 | 1.95 | 2.18 |
| 12378-PeCDF | 0.0968 U | 1.6 JQ | 574 U | 1.11 JQ | <u>16.9</u> | 5.61 | 11.5 | 1.08 U | 0.752 JQ |
| 12378-PeCDD | 0.0997 U | 1.1 JQ | <u>763</u> | 1.33 JQ | <u>12.3</u> | 4.3 JQ | 8.1 | 0.556 JQ | 0.850 U |
| 23478-PeCDF | 0.0745 U | 2.51 JQ | <u>1,180</u> | <u>1.37</u> | <u>29.9</u> | 7.29 | 16.8 | 1.03 JQ | 1.19 JQ |
| 123478-HxCDF | 0.0844 U | 1.92 JQ | 1050 U | 2.20 JQ | <u>32.8</u> | 4.3 JQ | 11.6 | 0.767 JQ | 0.61 JQ |
| 123678-HxCDF | 0.0796 U | 2.29 JQ | <u>790</u> | 2.34 JQ | 30.3 | 7.38 | 11.2 | 0.553 JQ | 0.467 JQ |
| 123478-HxCDD | 0.135 U | 0.8 JQ | <u>963</u> | 1.18 JQ | <u>9.07</u> | 2.75 JQ | 4.89 | 0.358 JQ | 0.268 JQ |
| 123678-HxCDD | 0.0956 U | 2.18 JQ | <u>2,160 JL</u> | <u>4.6</u> | <u>30.5</u> | 8.62 | 16 | 0.597 JQ | 0.58 JQ |
| 123789-HxCDD | 0.163 U | 1.45 JQ | <u>1,530</u> | 2.45 JQ | <u>16,5</u> | 5.28 | 9.53 | 0.403 JQ | 0.481 JQ |
| 234678-HxCDF | . 0.0896 U | 3.01 JQ | <u>1,450</u> | 3.36 JQ | <u>35.4</u> | 5.7 | 11.1 | 0.784 JQ | 0.599 JQ |
| 123789-HxCDF | 0.126 U | 0.733 JQ | <u>191</u> | <u>0.84</u> | <u>8.41</u> | 1.56 U | 2.75 U | 0.211 U | 0.137 U |
| 1234678-HpCDF | 0.506 U | <u>11.9</u> | <u>4,990 JL</u> | <u>21.3</u> | <u> 183</u> | 24 | 41.5 | 2.13 JQ | 2.06 JQ |
| 1234678-HpCDD | 1.48 JQ | <u>31.7</u> | <u> 10,700 JL</u> | <u>82.7</u> | <u>702</u> | 183 | 296 | 6.05 | 5.28 |
| 1234789-HpCDF | 0.144 U | 0.98 U | <u> 167</u> | <u>7.89</u> | 18.6 U | 2.00 U | 3.47 JQ | 0.306 U | 0.279 U |
| OCDD | 1.44 U | <u>230</u> | <u> 17,100 JL</u> | <u>800</u> | <u>7,480 JH</u> | 1,900 | 2,990 | 43.9 | 33.6 |
| OCDF | 11.6 | 15.4 | 1,100 | <u>54.4</u> | <u>340 JH</u> | 31.8 | 48 | 2.64 JQ | 2.35 JQ |

Italics = Sample results are from the Site Inspection

<u>Bold and Underlined</u> = Concentration elevated when compared to background

Key:

| CLP Sample ID = | Contract Laboratory Program sample |
|-----------------|--|
| ID = | Identification |
| H = | High bias |
| J = | The analyte was positively identified. The associated numerical result is an estimate. |
| L = | Low bias |
| Location ID = | START-3 sample identification number |
| ng/kg = | Nanograms per kilogram |
| Q= | Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit. |
| SS = | Surface soil |
| U = | The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample |
| | detection limit. |
| WB = | Wannhouse Beach Open Dunp |

Table A-6
Organic Analytical Results Summary - Surface Soil PBDE Samples
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC658 | MJC651 | MJC652 | MJC653 | MJC655 | MJC656 |
|---------------|------------|------------|------------|-------------|-------------|-------------|
| Location ID | WBB-06-SS | WB-14-SS | WB-15-SS | WB-16-SS | WB-17-SS | WB-18-SS |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | | | Waste Pile | | |
| PBDE (μg/kg) | | | | | | |
| BDE# 28 | 1.4 U | 1 U | 0.36 J | 0.27 J | 0.64 J | 0.73 J |
| BDE# 47 | 1.4 U | <u>3.5</u> | <u>20</u> | <u>14</u> | <u>29</u> | <u>35</u> |
| BDE# 99 | 1.4 U | <u>6.4</u> | <u>37</u> | <u>37</u> | <u>58</u> | <u>66</u> |
| BDE#100 | 1.4 U | <u>1.4</u> | <u>7.8</u> | <u>7.2</u> | <u>11</u> | <u>13</u> |
| BDE#153 | 1.4 U | 0.95 J | <u>5.1</u> | 4.7 | <u>6.8</u> | <u>7.4</u> |
| BDE#154 | 1.4 U | 0.85 J | <u>4.5</u> | 4 | <u>5.6</u> | <u>6</u> |
| BDE#183 | 1.4 U | 1 U | <u>2.3</u> | 0.6 J | 1.1 | 1.1 |
| BDE#209 | 14 U | 6.4 J | 12 J | <u>18</u> J | <u>17</u> J | <u>24</u> J |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

PBDE = polybrominated diphenyl ethers

SS = Surface soil

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/kg = Micrograms per kilogram

WB= Warmhouse Beach Open Dump

WBB = Warmhouse Beach Background

Table A-7

Organic Analytical Results Summary - Surface Water Samples - West Creek Makah Reservation - Warmhouse Beach Open Dump

Neah Bay, Clallam County, Washington

| CLP Sample ID | JC621 | JC628 | JC629 | JC630 . | JC631 | JC632 | - JC633 |
|---------------------------------|------------|-------------|-------------|-------------|--|-----------|---|
| Location ID | WBB-06-SW | WBW-01-SW | WBW-02-SW | WBW-03-SW | WBW-04-SW | WBW-05-SW | WBW-07-SW |
| Sample Date | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 |
| Location | Background | | | West | Creek | - | |
| Volatile Organic Compounds (µg. | /L) | | , · | | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1.75 |
| 1,2-Dichloroethane | 0.5 U | 1.1 | 0.19 JQ | 0.5 U | 0.5 U | 0.5 U | 0.083 JQ |
| Semivolatile Organic Compounds | s (μg/L) | | |) A 2 | | | |
| 3,3'-Dichlorobenzidine | 5 UJK | 5 UJK | 5 UJK | 5 UJK | 5 UJK | 5 R | 5 UJK |
| 4-Chloroaniline | 5 UJK | 5 UJK | 5 UJK · | 5 UJK | 5 UJK | 5 R | 5 UJK |
| Hexachlorocyclopentadiene | 5 UJK | 5 UJK | 5 UJK | 5 UJK | 5 UJK | 5 R | 5 UJK |
| Perchlorate | 0.1 U | <u>52.9</u> | <u>44.1</u> | <u>42.1</u> | <u>26.6</u> | 24.7 | 41 |
| Pesticide and PCB (μg/L) | | . | | | A STATE OF THE STA | | i de la |
| Endosulfan II | 0.1 U | 0.1 U | 0.1 U | 0.1 U | 0.1 U | 0.1 U | 0.0053 JQ |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

K = Unknown bias

Location ID = START-3

Q= Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit.

R = Sample results were rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verified.

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/L = Micrograms per liter

WBB = Warmhouse Beach Background

Table A-8 Inorganic Analytical Results Summary - Surface Water Samples - West Creek Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC621 | MJC628 | MJC629 | MJC630 | MJC631 | MJC632 | MJC633 |
|---------------------|------------|---------------|---------------|---------------------------------------|---------------|---------------|---------------|
| Location ID | WBB-06-SW | WBW-01-SW | WBW-02-SW | WBW-03-SW | WBW-04-SW | WBW-05-SW | WBW-07-SW |
| Sample Date | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 |
| Location | Background | | | West | Creek | | _ |
| Inorganic Compounds | s (μg/L) | 9 | will | · · · · · · · · · · · · · · · · · · · | <u> </u> | | |
| Arsenic | 1 U | <u>1.5</u> | <u>1.3</u> | <u>1.4</u> | <u>1.1</u> | <u>1.1</u> | <u>1.4</u> |
| Barium | 2.1 J | <u>51.7</u> | <u>49.7</u> | <u>55.1</u> | <u>68.9</u> | <u>67.6</u> | <u>56.3</u> |
| Cadmium | 1 U | 0.088 J | 1 U | 0.069 J | 1 U | 1 U | 0.084 J |
| Chromium | 0.22 U | <u>0.62</u> J | <u>1</u> J | <u>0.91</u> J | 0.39 U | <u>1.2</u> J | <u>0.85</u> J |
| Cobalt | l U | 0.63 J | 0.38 J | 0.87 J | 0.33 J | 0.8 J | 0.83 J |
| Copper | 0.23 J | <u>2.6</u> | <u>1.5</u> J | 2.2 | <u>1</u> J | <u>2</u> J | <u>1.9</u> J |
| Lead | 1 U | <u>1.2</u> | 0.31 J | 0.69 J | 1 U | 0.57 J | 0.62 J |
| Manganese | 2.4 J | <u>178</u> J | <u>34.6</u> J | <u>98.6</u> J | <u>19.8</u> J | <u>62.9</u> J | <u>89.4</u> J |
| Nickel | 0.18 J | 4.8 | 4.4 | 4.4 | <u>4.9</u> | <u>5.2</u> | <u>4.6</u> |
| Selenium | 5 U | <u>5.4</u> | <u>5.2</u> | 4.7 J | 4.3 J | 4.1 J | <u>5.2</u> |
| Vanadium | 0.28 J | <u>0.89</u> J | 0.34 J | <u>1.6</u> J | 0.5 J | <u>1.9</u> J | <u>1.5</u> J |
| Zinc | 2 UJ | <u>50.8</u> J | <u>28.2</u> J | <u>31.1</u> J | <u>14.1</u> J | <u>22.8</u> J | <u>30.4</u> J |

Key:

Bold and Underlined = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

 $\mu g/L = Micrograms per liter$

WBB = Warmhouse Beach Background

WBW= Warmhouse Beach Open Dump - West Creek

Source: Makah Reservation - Warmhouse Beach Open Dump Removal Assessment (January 2010)

Table A-9
Inorganic Analytical Results Summary - Filtered Surface Water Samples - West Creek
Makah Reservation - Warmhouse BeachOpen Dump

| CLP Sample ID | MJC638 | MJC645 | MJC646 | MJC647 | MJC648 | MJC649 | MJC650 |
|-----------------------|------------|-------------|-------------|--------------|--------------|---------------|--------------|
| Location ID | WBB-06-SW | WBW-01-SW | WBW-02-SW | WBW-03-SW | WBW-04-SW | WBW-05-SW | WBW-07-SW |
| Sample Date | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 |
| Location | Background | | | West | Creek | | |
| Inorganic Compounds (| ug/L) | | | age edition | | | |
| Arsenic | 0.08 J | <u>1.3</u> | <u>1.2</u> | <u>1.1</u> | <u>1</u> | <u>0.98</u> J | 1.2 |
| Barium | 14.5 | <u>47.7</u> | <u>50.2</u> | <u>50.9</u> | 64.7 | 63.7 | <u>50</u> |
| Cobalt | 1 U | 0.34 J | 0.25 J | 0.21 J | 0.19 J | 0.18 J | 0.2 J |
| Copper | 0.93 J | 1.6 J | 1.4 J | 3.4 | 1.3 J | 1.1 J | 4.8 |
| Manganese | 2.6 | <u>114</u> | <u>14.7</u> | 2.1 | 2.4 | 1.2 | 2.2 |
| Nickel | 0.8 J | 4.3 | 4 | 3.3 | 4.4 | <u>3.5</u> | 3.4 |
| Selenium | 0.41 U | <u>5.2</u> | <u>5</u> | <u>4.8</u> J | <u>4.4</u> J | 4.2 J | <u>4.7</u> J |
| Silver | 1 R | 1 R | 1 R | 1 R | 1 R | 1 R | 1 R |
| Vanadium | 0.32 J | 5 U | 0.1 J | 0.081 J | 0.14 J | 0.2 J | 0.1 J |
| Zinc | 4 | 35.4 | 21.4 | 14 | 12.6 | 9.3 | <u>16.2</u> |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3

R = Sample results were rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verified.

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/L = Micrograms per liter

WBB = Warmhouse Beach Background

WBW= Warmhouse Beach Open Dump - West Creek

Source: Makah Reservation - Warmhouse Beach Open Dump Removal Assessment (January 2010)

Table A-10
Organic Analytical Results Summary - Sediment Samples - West Creek
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | JC657 | JC667 | JC668 | JC669 | JC670 | JC671 | JC672 |
|--------------------------|-----------------|---------------|-----------|-------------|-------------|-----------|--|
| Location ID | WBB-06-SD | WBW-01-SD | WBW-02-SD | WBW-03-SD | WBW-04-SD | WBW-05-SD | WBW-07-SD |
| Sample Date | 1/26/2010 | 1/26/2010 | 01/26/10 | 01/26/10 | 01/26/10 | 01/26/10 | 01/26/10 |
| Location | Background | | | West | Creek | | |
| Volatile Organic Compou | inds (μg/kg) | i | | 14, 14 | 1 75 | | est to the |
| 1,4-Dioxane | 370 R | 1,100 R | 860 R | 190 R | 220 R | 350 R | 220 R |
| Isopropylbenzene | 19 U | <u>850</u> | 43 U | 9.7 U | 11 U . | 18 U | 11 U |
| Styrene | 19 U | 8.4 JQ | 43 U | 9.7 U | 11 U | 18 U | 11 U |
| Toluene . | 2.3 JQ | <u>8.3</u> JQ | 43 U | 1.3 JQ | 11 U | 2.5 JQ | 11 U |
| Semivolatile Organic Cor | npounds (µg/kg) | | | | | | ATTEMENT OF THE STATE OF THE ST |
| Benzo(a)pyrene | 6.7 U | <u>27</u> | 16 UJK | 6 | 5.6 UJK | 5.9 UJK | 7.7 U |
| Perchlorate | 2.1 U | 5.6 U | 5.2 U | <u>13.6</u> | <u>5.61</u> | 2.6 U | <u>13.9</u> |
| Pesticide and PCB (µg/kg |) | | 41 | | 1.5 #0.554 | | |
| 4,4'-DDD | 6.5 U | 2 JQ | 1.1 JQ | 5.6 U | 5.6 U | 5.9 U | 0.099 JQ |
| Aldrin | 3.3 U | 10 U | 8.3 U | . 2.9 U | 2.9 U | 0.068 JQ | 0.059 JQ |
| alpha-BHC . | 3.3 U | 0.27 JQ | 8.3 U | 2.9 U | 0.038 JQ | 0.13 JQ | 0.087 JQ |
| alpha-Chlordane | 3.3 U | 10 U | 0.55 JQ | 2.9 U | 2.9 U | 0.089 JQ | 3.9 U |
| Aroclor - 1254 | 67 U | 56 JQ | 30 JQ | 58 U | 55 U | 58 U | 75 U |
| delta-BHC | 3.3 U | 0.4 JQ | 8.3 U | 2.9 U | 2.9 U | 3 U | 3.9 U |
| Endosulfan I | 3.3 U | 0.62 JQ | 8.3 U | 2.9 U | 2.9 U | 3 U | 3.9 U |
| Endosulfan II | 6.5 U | 2 0 U | 1.1 JQ | 5.6 U | 5.6 U | 0.14 JQ | 7.5 U |
| Endosulfan sulfate | 6.5 U | 20 U | 16.6 U | 0.14 JQ | 0.051 JQ | 5.9 U | 7.5 U |
| Endrin ketone | 6.5 U | 0.8 JQ | 16.6 U | 5.6 U | 5.6 U | 5.9 U | 7.5 U |
| gamma-BHC(Lindane) | 3.3 U | 0.26 JQ | 8.3 U | 2.9 U | 2.9 U | 3 U | 3.9 U |
| gamma-Chlordane | 3.3 U | 0.22 JQ | 0.2 JQ | 2.9 U | 2.9 U | 3 U | 3.9 U |
| Heptachlor | 3.3 U | 10 U | 8.3 U | 2.9 U | 0.072 JQ | 3 U | 0.1 JQ |

Key:

Bold and Underlined = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

1D = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

K = Unknown bias

Location ID = START-3 sample identification number

Q= Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit.

R = Sample results were rejected due to serious deficiencies in the ability to

SD = Sedimen

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/kg = Micrograms per kilogram

WBB = Warmhouse Beach Background

Table A-11
Inorganic Analytical Results Summary - Sediment Samples - West Creek
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC657 | MJC667 | MJC668 | MJC669 | MJC670 | MJC671 | MJC672 | | |
|-------------------|----------------|-----------------|-----------------|-----------|-----------|--------------|-----------|--|--|
| Location ID | WBB-06-SD | WBW-01-SD | WBW-02-SD | WBW-03-SD | WBW-04-SD | WBW-05-SD | WBW-07-SD | | |
| Sample Date | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | | |
| Location | Background | | | West | Creek | | | | |
| Inorganic Compoun | pounds (mg/kg) | | | | | | | | |
| Antimony | 13 UJ | 8.1 J | 3.9 J | 9.3 UJ | 10.2 UJ | 13.8 UJ | 9.4 UJ | | |
| Arsenic | 4.7 | 13.4 | 11.3 | 6.1 | 8.9 | 4.6 | 4.2 | | |
| Barium | 77.8 | <u>701</u> | <u>316</u> | 105 | 83.4 | 91.2 | 98 | | |
| Beryllium | 0.62 J | 0.68 J | 0.79 J | 0.61 J | 0.61 J | 0.35 J | 0.49 J | | |
| Cadmium | 1.1 U | <u>6</u> | 2.7 | 0.25 J | 0.85 U | 1.2 U | 0.18 J | | |
| Chromium | 46 J | 32.6 J | 34.1 J | 60.9 J | 64 J | 30.1 J | 60.4 J | | |
| Cobalt | 8 J | <u>68.7</u> | <u>47.2</u> | 16.5 | 17.6 | 10 J | 16.4 | | |
| Copper | 36.7 | <u>111</u> | 78 | 36.2 | 62.4 | 35.6 | 53 | | |
| Lead | 8.1 J | <u>50.5</u> J | <u>38</u> J | 8.2 J | 9.2 J | 8.2 J | 8 J | | |
| Manganese | 188 J | <u>26,500</u> J | <u>10,000</u> J | 508 J | 304 J | <u>752</u> J | 550 J | | |
| Mercury | 0.13 J | <u>0.48</u> J | 0.5 U | 0.1 J | 0.17 U | 0.14 J | 0.16 U | | |
| Nickel | 23.9 | <u>129</u> | <u>88</u> | 47.3 | 43.1 | 32.6 | 40.9 | | |
| Selenium | 1.5 J | 19.8 U | 17.6 U | 5.4 U | 5.9 U | 1.1 J | 5.5 U | | |
| Silver | 0.34 J | <u>1.6</u> J | 0.74 J | 1.6 U | 0.14 J | 0.17 J | 1.6 U | | |
| Thallium | 1.8 J | <u>6.3</u> J | 3.9 J | 5.2 | 4.9 | 1.5 J | 4.8 | | |
| Vanadium | 86.1 J | 62.3 J | 65.9 J | 102 J | 121 J | 55.1 J | 93.4 J | | |
| Zinc | 62.6 J | <u>2,610</u> J | <u>1,200</u> J | 153 J | 80.3 J | 160 J | 141 J | | |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SD = Sediment

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

mg/kg = Millagrams per kilogram

WBB = Warmhouse Beach Background

WBW= Warmhouse Beach Open Dump - West Creek

Source: Makah Reservation - Warmhouse Beach Open Dump Removal Assessment (January 2010)

Table A-12 Organic Analytical Results Summary - Sediment PBDE Samples - West Creek Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC657 | MJC667 · | MJC668 | MJC669 | MJC670 | MJC671 | MJC672 |
|---------------|------------|----------------------|--------------|-----------|-----------|-----------|-----------|
| Location ID | WBB-06-SD | WBW-01-SD | WBW-02-SD | WBW-03-SD | WBW-04-SD | WBW-05-SD | WBW-07-SD |
| Sample Date | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 | 1/26/2010 |
| Location | Background | | | West | Creek | | - " |
| PBDE (μg/kg) | | in the second second | | | | | |
| BDE# 28 | 1.1 U | <u>1.1</u> J | 1 J | 1.1 U | 1.1 U | 1.3 U | 1.2 U |
| BDE# 47 | 1.1 U | <u>48</u> | <u>36</u> | 0.19 J | 1.1 U | 1.4 | 0.31 J |
| BDE# 99 | 1.1 U | <u>160</u> | <u>100</u> | 0.38 J | 1.1 U | 2.3 | 0.31 J |
| BDE#100 | 1.1 U | 33 | <u>22</u> | 1.1 U | 1.1 U | 0.67 J | 1.2 U |
| BDE#153 | 1.1 U | <u>18</u> | <u>12</u> | 1.1 U | 1.1 U | 1.3 U | 1.2 U |
| BDE#154 | 1.1 U | <u>16</u> | <u>11</u> | 1.1 U | 1.1 U | 1.3 U | 1.2 U |
| BDE#183 | 1.1 U | <u>2.6</u> J | <u>1.7</u> J | 1.1 U | 1.1 U | 1.3 U | 1.2 U |
| BDE#209 | 11 U | <u>18</u> J | <u>15</u> J | 11 U | 11 U | 13 U | 12 U |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

PBDE = polybrominated diphenyl ethers

SD = Sediment

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/kg = Micrograms per kilogram

WBB = Warmhouse Beach Background

Table A-13

Organic Analytical Results Summary - Surface Water Samples - East Creek Makah Reservation - Warmhouse Beach Open Dump

Neah Bay, Clallam County, Washington

| CLP Sample ID | JC622 | JC623 | JC624 | JC625 | JC626 | JC627 |
|----------------------|--------------------|--|-------------|-------------|-------------|-----------|
| Location ID | WBB-13-SW | WBE-08-SW | WBE-09-SW | WBE-10-SW | WBE-11-SW | WBE-12-SW |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | East Creek | | | | |
| Semivolatile Organic | : Compounds (µg/L) | All the second of the second o | | | | |
| Acenaphthene | 0.1 U | 0.1 U | 0.1 U | 0.1 U | 0.084 JQ | 0.1 U |
| Perchlorate | 0.1 U | <u>2.93</u> | <u>2.06</u> | <u>1.96</u> | <u>1.92</u> | 2.04 |
| Pyrene | 0.1 UJK | 0.07 JQ | 0.1 U | 0.1 U | 0.1 UJK | 0.1 U |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte

K = Unknown bias

Location ID = START-3 sample identification number

Q= Detected concentration is below the method reporting limit/Contract required quantitation limit,

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

 μ g/L = Micrograms per liter

WBB = Warmhouse Beach Background

Table A-14
Inorganic Analytical Results Summary - Surface Water Samples - East Creek
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC622 | MJC623 | MJC624 | MJC625 | MJC626 | MJC627 |
|-------------------|------------|--------------|---------------|-------------|---------------|---------------|
| Location ID | WBB-13-SW | WBE-08-SW | WBE-09-SW | WBE-10-SW | WBE-11-SW | WBE-12-SW |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 |
| Location | Background | | • | East Creek | | |
| Inorganic Compoun | ids (µg/L) | · [- 4.13 | | | | |
| Arsenic | 0.28 J | 1.4 | <u>1.1</u> | 1 | <u>1</u> | <u>1.1</u> |
| Barium | 14.8 | <u>87</u> | <u>50.7</u> | <u>45.9</u> | <u>45.9</u> | <u>48</u> |
| Cadmium | 1 U | <u>1.1</u> | 0.13 J | 0.11 J | 0.081 J | 0.14 J |
| Chromium | 1.6 J | 0.48 U | 0.41 U | 0.28 U | 0.31 U | 0.38 U |
| Cobalt | 0.47 J | 1.2 | 0.29 J | 0.22 J | 0.2 J | 0.26 J |
| Copper | 1.9 J | 4.6 | 2.2 | 1.8 J | 1.7 J | 2.2 |
| Lead | 0.53 J | <u>2.5</u> | 1.1 | 0.82 J | 0.61 J | 0.95 J |
| Manganese | 29.3 J | <u>519</u> J | 29.1 J | 20.7 J | 15.4 J | 25.9 J |
| Nickel | 1.3 | <u>14.6</u> | <u>4.1</u> | 3.5 | 3.4 | 3.9 |
| Selenium | 0.4 U | <u>5.2</u> | <u>4.4</u> J | <u>4</u> J | <u>4.1</u> J | <u>4.4</u> J |
| Vanadium | 2.9 J | 1.3 J | 0.92 J | 0.68 J | 0.59 J | 0.78 J |
| Zinc | 4.3 J | <u>282</u> J | <u>71.7</u> J | <u>63</u> J | <u>55.7</u> J | <u>68.8</u> J |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

 $\mu g/L = Micrograms per liter$

WBB = Warmhouse Beach Background

Table A-15 Inorganic Analytical Results Summary - Filtered Surface Water Samples - East Creek Makah Reservation Warmhouse Beach Dump

| CLP Sample ID | MJC639 | MJC640 | MJC641 | MJC642 | MJC643 | MJC644 | |
|-------------------|------------|--------------|---|--------------|--------------|-------------------------|--|
| Location ID | WBB-13-SW | WBE-08-SW | WBE-09-SW | WBE-10-SW | WBE-11-SW | WBE-12-SW | |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | |
| Location | Background | | East Creek | | | | |
| Inorganic Compoun | ds (μg/L) | ar medicine. | e organización (m. 1911) 1940 - Personal III | | | , or exec t to a | |
| Arsenic | 0.12 J | <u>1.4</u> | <u>1.1</u> | 1 | <u>1.1</u> | <u>0.99</u> J | |
| Barium | 9.5 J | <u>64.2</u> | <u>49.6</u> | 46.2 | 44.7 | 46.2 | |
| Cadmium | 1 U | 0.18 J | 0.097 J | 0.083 J | 0.074 J | 0.084 J | |
| Cobalt | 1 U | 0.18 J | 0.11 J | 0.12 J | 0.097 J | 0.11 J | |
| Copper | 3.4 | 1.9 J | 1.4 J | 1.4 J | 1.3 J | 1.3 J | |
| Manganese | 5.8 | <u>21.6</u> | 3.9 | 1.5 | 1.1 | 3.6 | |
| Nickel | 0.51 J | 4.8 | 3.3 | 3.1 | 2.9 | 3.1 | |
| Selenium | 0.31 U | <u>5.8</u> | <u>4.4</u> J | <u>4.1</u> J | <u>4.3</u> J | <u>4</u> J | |
| Silver | 1 R | 1 R | 1 R | 1 R | 1 R | 1 R | |
| Vanadium | 0.59 J | 0.14 J | 0.22 J | 0.22 J | 0.21 J | 0.19 J | |
| Zinc | 3.7 | 90.3 | <u>58</u> | <u>47.9</u> | <u>43.5</u> | <u>53</u> | |
| | | | | | | | |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

R = Sample results were rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verified.

SW = Surface Water

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

μg/L = Micrograms per liter

WBB = Warmhouse Beach Background

Table A-16

Organic Analytical Results Summary - Sediment Samples- East Creek Makah Reservation - Warmhouse Beach Open Dump Neah Bay, Clallam County, Washington

| CLP Sample ID | JC659 | JC660 | JC662 | JC663 | JC665 | JC666 |
|---------------------------|----------------|------------|------------|------------|-----------------|-----------|
| Location ID | WBB-13-SD | WBE-08-SD | WBE-09-SD | WBE-10-SD | WBE-11-SD | WBE-12-SD |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 01/27/10 |
| Location | Background | | | East Creek | | |
| Volatile Organic Compour | ıds (μg/kg) | | | संद | - 海影 | |
| 1,1-Dichloroethene | 2.9 JQ | 1 JQ | 6.8 U | 1 JQ | 12 U | 15 U |
| 1,4-Dioxane | 390 R | 200 R | 140 R | 160 R | 240 R | 310 R |
| 2-Butanone | 39 U | 33 | 14 U | 21 | 37 | <u>60</u> |
| Acetone | 170 U | <u>340</u> | 37 U | 59 U | <u>220</u> | 130 U |
| Isopropylbenzene | 2.7 JQ | 9.8 U | 6.8 U | 7.9 U | 12 U | 15 U |
| Toluene | 20 U | 1.1 JQ | 0.89 JQ | 0.91 JQ | 1.3 JQ | 1.8 JQ |
| Semivolatile Organic Com | pounds (µg/kg) | ACTION | | | | |
| Acenaphthylene | 9.6 U | 6.1 U | 5 U | 3.9 U | 6.3 ЛК | 5.4 UJK |
| Anthracene | 9.6 U | 6.1 U | 5 U | 3.9 U | <u>18</u> ЛК | 5.4 UJK |
| Benzo(a)Pyrene | 9.6 U | 6.1 U | 6.5 | 3.9 U | 6.1 U | 5.4 U |
| Fluorene | 9.6 U | 6.1 U | 5 U | 3.9 U | 7.5 ЈК | 5.4 UJK |
| Pesticide and PCB (µg/kg) | | | | | walle (April 19 | |
| 4,4'-DDD | 9.6 U | 0.07 JQ | 4.9 U | 3.8 U | 6.2 U | 0.048 JQ |
| Aldrin | 5 U | 3.1 U | 0.051 JQ . | 0.05 JQ | 3.1 U | 0.053 JQ |
| alpha-BHC | 5 U | 3.1 U | 2.5 U | 1.9 U | 3.1 U | 0.035 JQ |
| alpha-Chlordane | 5 U | 3.1 U | 2.5 U | 1.9 U | 0.057 JQ | 2.7 U |
| delta-BHC | 0.2 JQ | 3.1 U | 2.5 U | 0.07 JQ | 0.2 JQ | 2.7 U |
| Endosulfan I | 0.18 JQ | 3.1 U | 2.5 U | 1.9 U | 0.13 JQ | 2.7 U |
| Endosulfan sulfate | 0.13 JQ | 6.1 U | 4.9 U | 3.8 U | 6.2 U | 0.096 JQ |
| Endrin | 9.6 U | 6.1 U | 4.9 U | 3.8 U | 0.13 JQ | 5.3 U |
| Endrin ketone | 9.6 U | 6.1 U | 4.9 U | 0.04 JQ | 6.2 U | 5.3 U |
| gamma-BHC(Lindane) | 5 U | 3.1 U | 2.5 U | 0.15 JQ | 1.3 JQ | 2.7 U |
| gamma-Chlordane | 5 U | 3.1 U | 2.5 U | 0.02 JQ | 3.1 U | 2.7 U |
| Heptachlor | 5 U | 3.1 U | 0.046 JQ | 0.03 JQ | 3.1 U | 2.7 U |

Key:

 $\underline{\textbf{Bold and Underlined}}$ = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

Q= Detected concentration is below the method reporting limit/Contract required quantitation limit, but is above the method detection limit.

R = Sample results were rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verified

SD = Sediment

U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detect

μg/kg = Micrograms per kilogram

WBB = Warmhouse Beach Background

Table A-17
Inorganic Analytical Results Summary - Sediment Samples - East Creek
Makah Reservation - Warmhouse Beach Open Dump

| CLP Sample ID | MJC659 | MJC660 | MJC662 | MJC663 | MJC665 | MJC666 | | |
|-------------------|------------|-----------|--------------|--------------|--------------|--------------|--|--|
| Location ID | WBB-13-SD | WBE-08-SD | WBE-09-SD | WBE-10-SD | WBE-11-SD | WBE-12-SD | | |
| Sample Date | 1/26/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | 1/27/2010 | | |
| Location | Background | | | East Creek | | | | |
| Inorganic Compoun | ds (mg/kg) | | | | | | | |
| Arsenic | 5.1 | 4.1 | 2.3 | 2.3 | 4.8 | 2.5 | | |
| Barium | 113 | 45.3 | 50.2 | 38.2 | 71.1 | 65.5 | | |
| Beryllium | 0.64 J | 0.26 U | 0.24 U | 0.22 U | 1.5 U | 0.94 U | | |
| Cadmium | 1.3 U | 0.2 J | 0.68 J | 0.46 J | 0.94 J | 1.2 | | |
| Chromium | 47.4 J | 34.8 J | 19.4 J | 18 J | 28.7 J | 19.7 J | | |
| Cobalt | 14.3 | 6 J | 7.6 J | 7.4 | 10.3 J | 8.6 J | | |
| Copper | 35.7 | 23 | 18.3 | 13.2 | 28.3 | 22.2 | | |
| Lead | 8.8 J | 14.5 J | 12.1 J | 8.4 J | 20.9 J | 16.5 J | | |
| Manganese | 837 J | 377 J | 927 J | 771 J | 1,270 J | 1,060 J | | |
| Mercury | 0.15 J | 0.12 J | 0.088 J | 0.14 U | 0.14 J | 0.19 U | | |
| Nickel | 32.7 | 18.9 | 23.8 | 21.9 | 28.5 | 29.6 | | |
| Silver | 0.19 J | 1.8 U | 0.093 J | 1.3 U | 0.14 J | 0.13 J | | |
| Thallium | 2.1 J | 2.1 J | 1.3 J | 1.7 J | 1.6 J | 1 J | | |
| Vanadium | 78.2 J | 68.8 J | 36.6 J | 38.7 J | 53.2 J | 37.8 J | | |
| Zinc | 81.8 J | 179 J | <u>345</u> J | <u>343</u> J | <u>425</u> J | <u>477</u> J | | |

Key:

<u>Bold and Underlined</u> = Concentration elevated when compared to background

CLP Sample ID = Contract Laboratory Program sample identification number

ID = Identification

J = The analyte was positively identified. The associated numerical result is an estimate.

Location ID = START-3 sample identification number

SD = Sediment

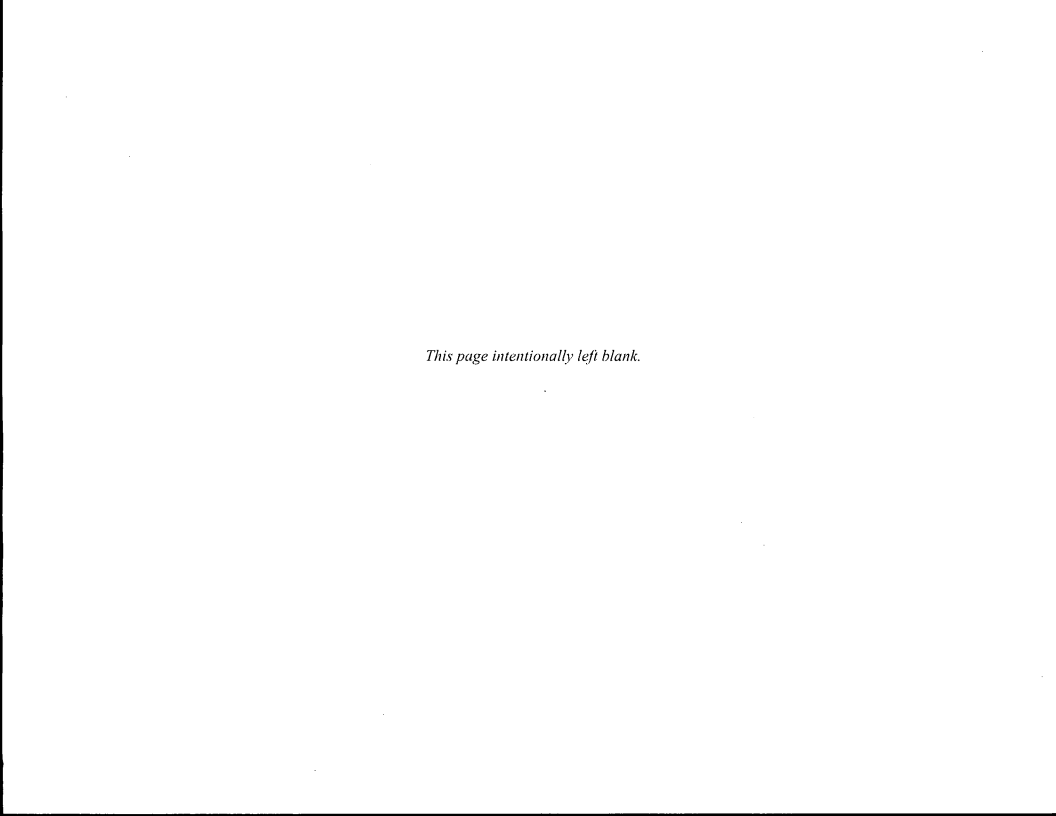
U = The material was analyzed for but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

mg/kg = Millagrams per kilogram

WBB = Warmhouse Beach Background

WBE= Warmhouse Beach Open Dump - East Creek

Source: Makah Reservation - Warmhouse Beach Open Dump Removal Assessment (January 2010)





Photographic Documentation

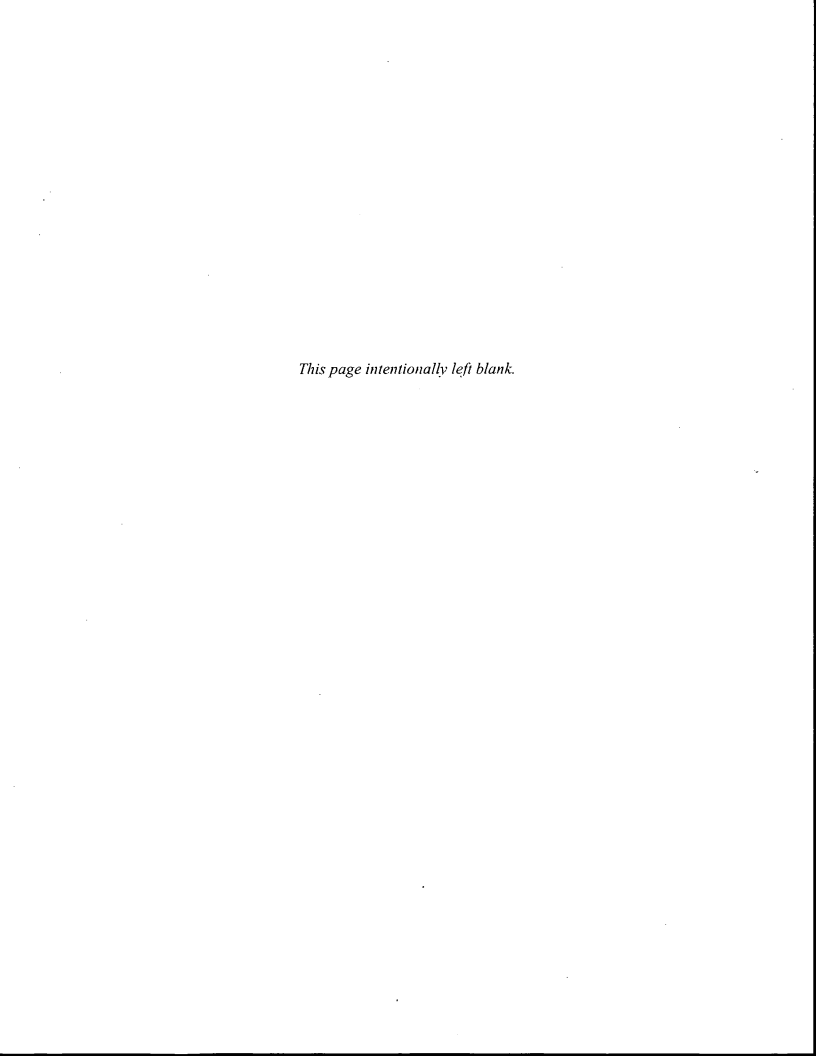




Photo 1 West Creek.

Direction: South Date: 6/15/11 Time: 07:51



Photo 3 The estimated upper reach of clam beds on Warmhouse Beach is where people are standing in the frame.

Direction: Southwest Date: 6/15/11 Time: 08:02

TDD Number: II-01-0013 Photographed by: Linda Costello



Photo 2 West Creek toward the Strait of Juan de Fuca.

Direction: North Date: 6/15/11 Time: 07:52



Photo 4 Kelp extends to within a few feet of grass at beach edge.

Direction: South Date: 6/15/11 Time: 08:03



Photo 5 Classet Creek where it discharges to Warmhouse Beach.

Direction: South Date: 6/15/11 Time: 08:16

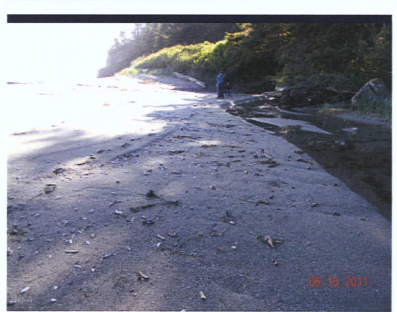


Photo 7 Indication of tides reaching Classet Creek at grassy edge as evidenced by the presence of wood, seaweed, and shells pushed up by the tide to creek.

Direction: Fast Date: 6/15/11 Time: 08:18

TDD Number: 11-01-0013 Photographed by: Linda Costello



Photo 6 Classet Creek looking toward its flow to the Strait of Juan de Fuca.

Direction: West Date: 6/15/11 Time: 08:17



Photo 8 Dry stream bed of Classet Creek where it enters the Strait of Juan de Fuca.

Direction: West Date: 6/15/11 Time: 08:23



Photo 9 Evidence of seeps, actively flowing, along the Warmhouse Beach shoreline.

Direction: Down Date: 6/15/11 Time: 08:29



Photo 11 Trailhead marked by a boat buoy on a tree at Warmhouse Beach.

Direction: Southeast Date: 6/15/11 Time: 08:47

TDD Number: II-0I-00I3 Photographed by: Linda Costello



Photo 10 Gravelly sand of Warmhouse Beach. This location is near where West Creek enters the Strait of Juan de Fuca.

Direction: Down Date: 6/15/11 Time: 08:34



Photo 12 East Creek where it flows to the beach.

Direction: South Date: 6/15/11 Time: 09:11

TDD Number: II-0I-00I3 Photographed by: Linda Costello



Photo 13 East Creek entering the Strait of Juan de Fuca.

Direction: North Date: 6/15/11 Time: 09:12

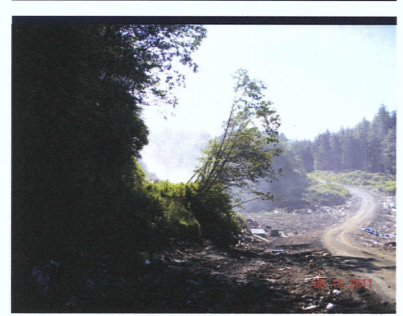


Photo 15 Burning landfill.

Direction: South Date: 6/15/11 Time: 10:21



Photo 14 The estimated upper reach of clam beds on this beach is where people are standing in the frame.

Direction: West Date: 6/15/11 Time: 09:15

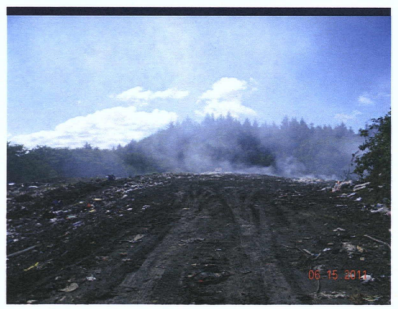


Photo 16 Top of landfill looking east. Smoke is from the lower portion of the landfill. Direction: East Date: 6/15/11

Time: 10:26

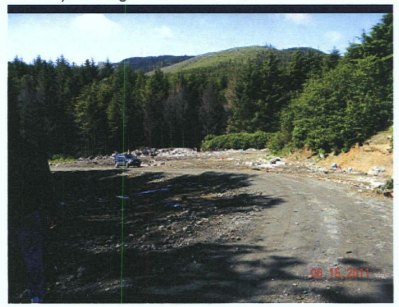
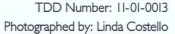


Photo 17 South end of landfill.

Direction: South Date: 6/15/11 Time: 10:27

TDD Number: II-0I-0013 Photographed by: Linda Costello



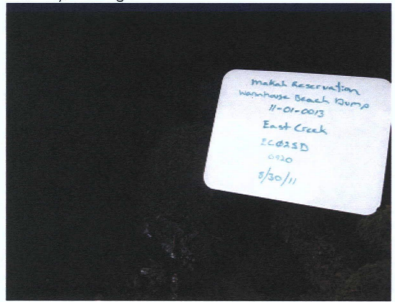


Photo 1 Location of EC02SD at the mouth of East Creek.

Direction: South Date: 8/30/11 Time: 09:20

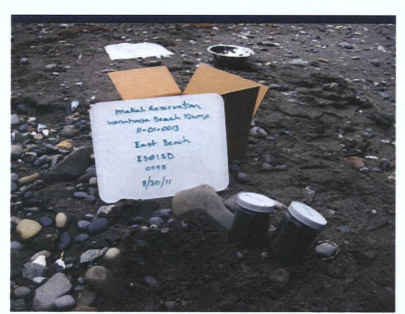


Photo 3 Location of EB01SD on east side of East Creek's drainage route.

Date: 8/30/11

Time: 09:53

Direction: Down

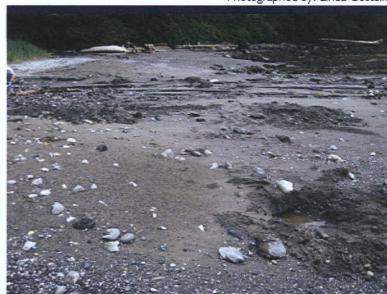


Photo 2 Holes dug in attempt to collect clams.

Direction: West Date: 8/30/11 Time: 09:50



Photo 4 Location of EB02SD on East Beach within the flow path of East Creek.

Direction: East Date: 8/30/11 Time: 09:55



Photo 5 Location of EB03SD on East Beach within the flow path of East Creek, further seaward of sample EB02D.

Direction: East

Date: 8/30/11

Time: 10:10

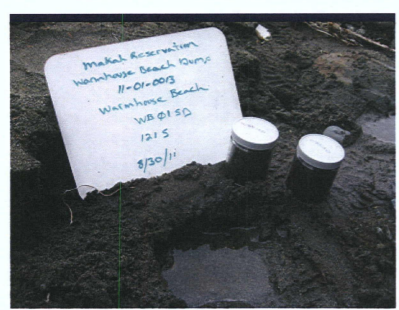


Photo 7 Location of WB01SD in flow path of West Creek on Warmhouse Beach.

Direction: North

Date: 8/30/11

Time: 12:15

TDD Number: 11-01-0013 Photographed by: Linda Costello

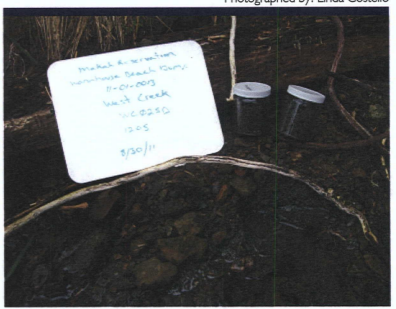


Photo 6 Location of WC02SD at mouth of West Creek.

Direction: South Date: 8/30/11 Time: 12:05



Photo 8 Collecting WB03SD from flow path of West Creek.

Direction: North Date: 8/30/11 Time: 12:20

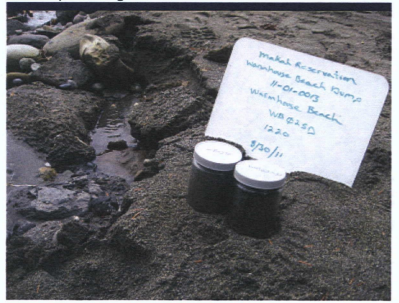


Photo 9 Location of WB02SD on Warmhouse Beach.

Direction: North Date: 8/30/11 Time: 12:22



Photo 11 Location of LF01SS at lower level of landfill.

Direction: Northeast Date: 8/30/11 Time: 15:10



Photo 10 Location of WB03SD on Warmhouse Beach.

Direction: West Date: 8/30/11 Time: 12:25



Photo 12 Location of LF02SS at mid-to-upper level of landfill.

Direction: West Date: 8/30/11 Time: 15:25



Photo 13 Spent fireworks debris in landfill.

Direction: West Date: 8/30/11 Time: 15:30



Photo 15 Top of landfill view.

Direction: West Date: 8/30/11 Time: 15:41

TDD Number: II-0I-00I3 Photographed by: Linda Costello



Photo 14 Location of LF03SS on top of landfill at upper level.

Direction: North Date: 8/30/11 Time: 15:40



Photo 16 Location of LF04SS at upper level of landfill.

Direction: Southwest Date: 8/30/11 Time: 15:50



Photo 17 Location of WC01SD near headwaters of West Creek.

Direction: West Date: 8/30/11 Time: 16:25



Photo 19 Location of BK01SS near Classet Creek.

Direction: North Date: 8/30/11 Time: 18:00

TDD Number: II-0I-00I3 Photographed by: Linda Costello

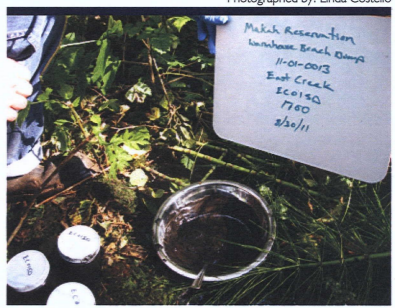


Photo 18 Location of EC01SD near headwaters of East Creek.

Direction: East Date: 8/30/11 Time: 17:05



Photo 20 Location of BK01SD on Classet Creek.

Direction: East Date: 8/30/11 Time: 18:10



Photo 21 Sample WB02TS, mussel specimens from Warmhouse Beach.

Direction: Down Date: 8/31/11 Time: 09:15



Photo 23 Small boat with three people fishing off Warmhouse Beach.

Direction: North Date: 8/31/11 Time: 09:22

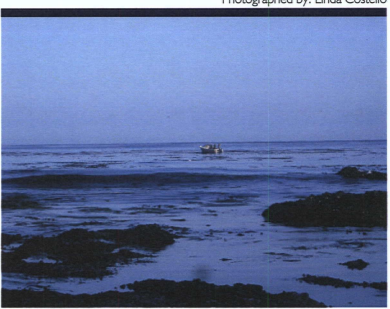


Photo 22 Small boat with three people fishing off Warmhouse Beach.

Direction: North Date: 8/31/11 Time: 09:22



Photo 24 Sample BK02SD from mouth of Classet Creek.

Direction: Down Date: 8/31/11 Time: 10:00



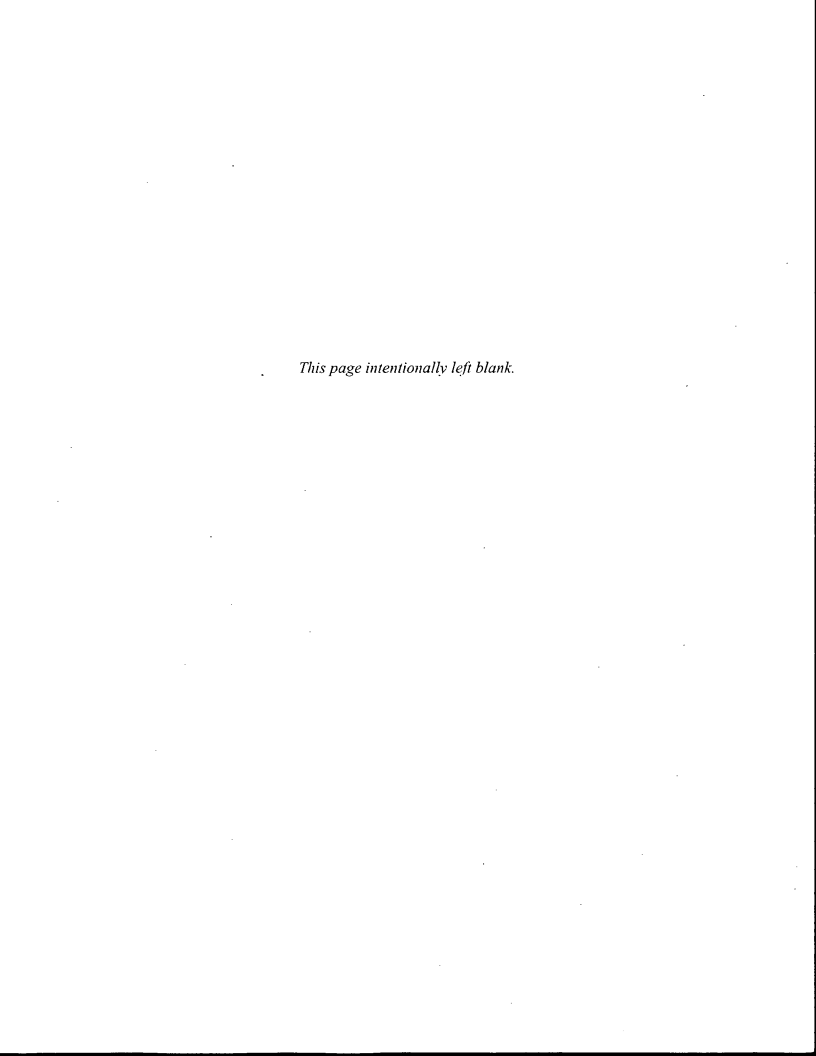
Photo 25 Sample BK03SD from below high tide line and in flow path of Classet Creek.

Direction: Down Date: 8/31/11 Time: 10:03

TDD Number: 11-01-0013 Photographed by: Linda Costello



Sample Plan Alteration Form



SAMPLE PLAN ALTERATION FORM

Project Name and Number: Makah Reservation Warmhouse Beach Dump, 11-01-0013

Clam tissue and sediments.

Measurement Parameters:

No change.

Standard Procedure for Field Collection and Laboratory Analysis (cite references):

Clam tissue samples were to be collected from East Beach and Warmhouse Beach; however, no clams were present. After consulting with the EPA Task Monitor, a decision was made to collect mussel tissue samples instead. Mussel specimens were collected as close to the shore as possible and as close to streams as possible (East Creek, West Creek, and Classet Creek).

Since clams were not found, the configuration of sediment sample locations was modified. Sediment samples at East Beach and on Warmhouse Beach near the mouth of West Creek were to be collected along two transects: one near the high tide line and one below the sampled clam bed locations. Instead, sediment samples were collected within the creek flow routes toward the sea to assist in documenting migration of contaminants toward the mussels.

Reason for Change in Field Procedure or Analytical Variation:

No clams were found requiring a modification to the sampling approach.

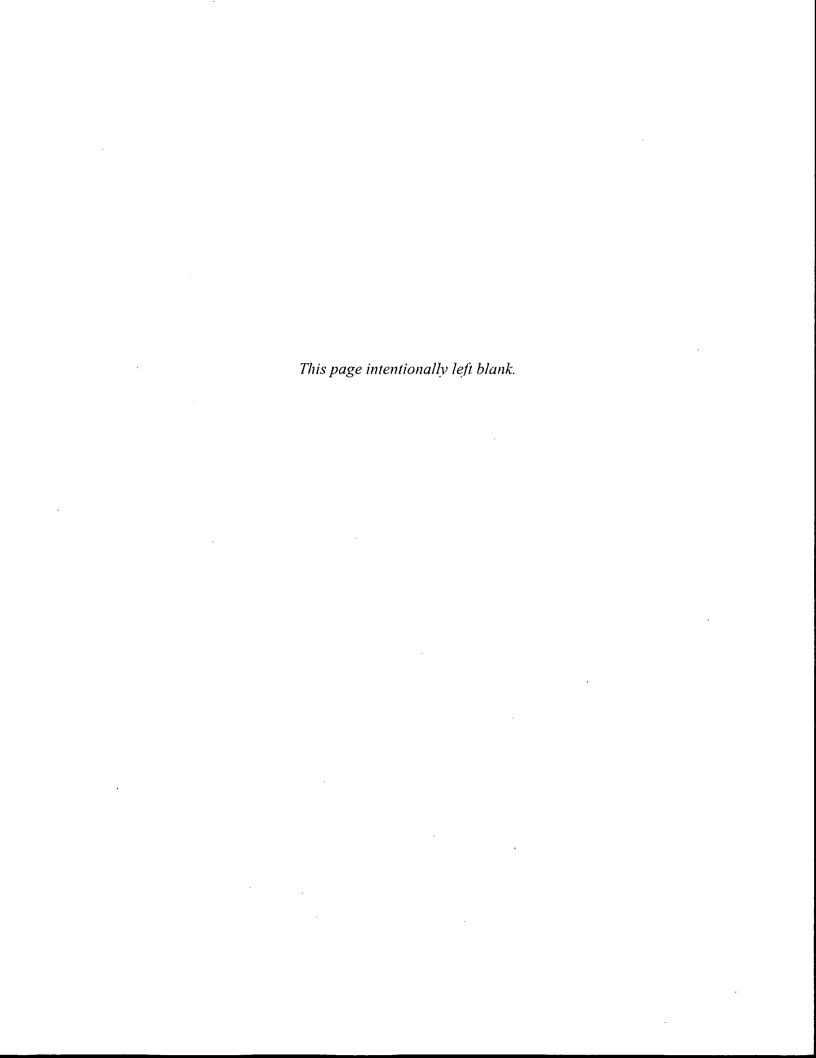
Variation from Field or Analytical Procedure:

Mussels were collected instead and the configuration of sediment sample locations was modified. There were no changes to the analytical suite applied.

Special Equipment, Materials, or Personnel Required:

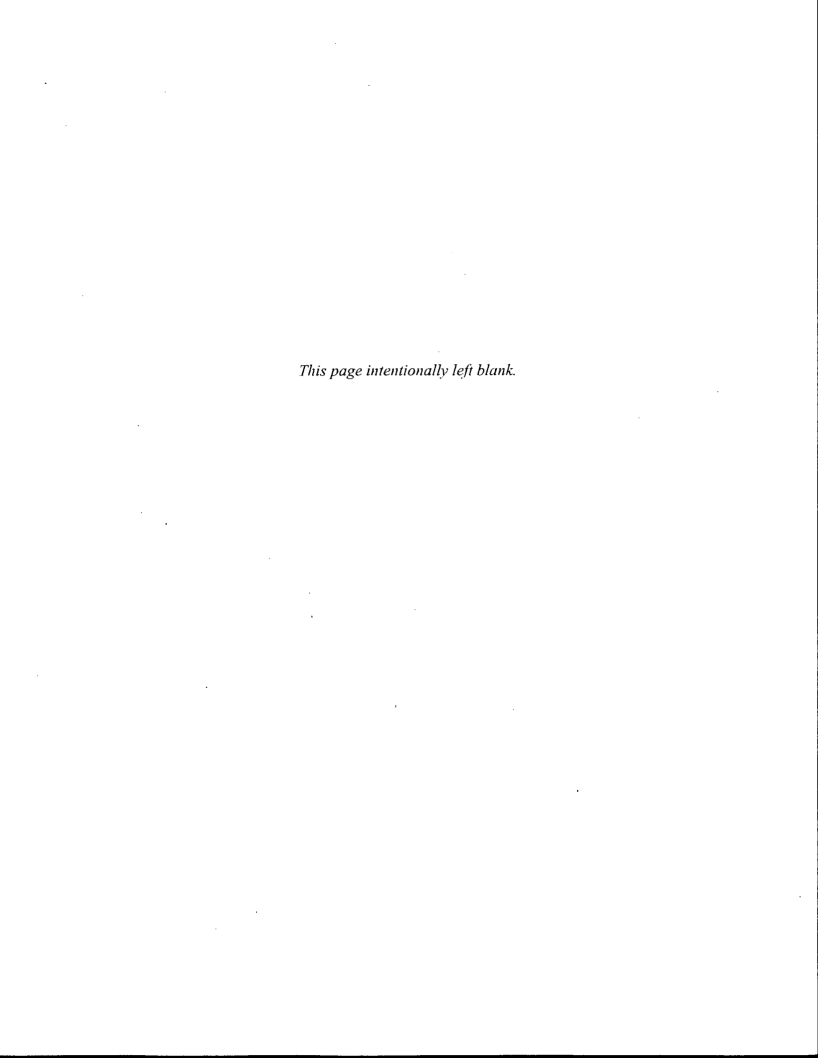
None.

| CONTACT | APPROVED SIGNATURE | DATE |
|----------------------------------|--------------------|------------|
| Initiator: Linda Costello | Linds E. Catello | 9/12/11 |
| START PL: Linda Costello | Lindo E. Catello | 9/12/11 |
| EPA TM: Brandon Perkins | Branden Ri | 9/12/2011 |
| EPA QA Manager: Gina Grepa-Grove | Scuffluff to 4995 | 09/15/2011 |





Global Positioning System Coordinates

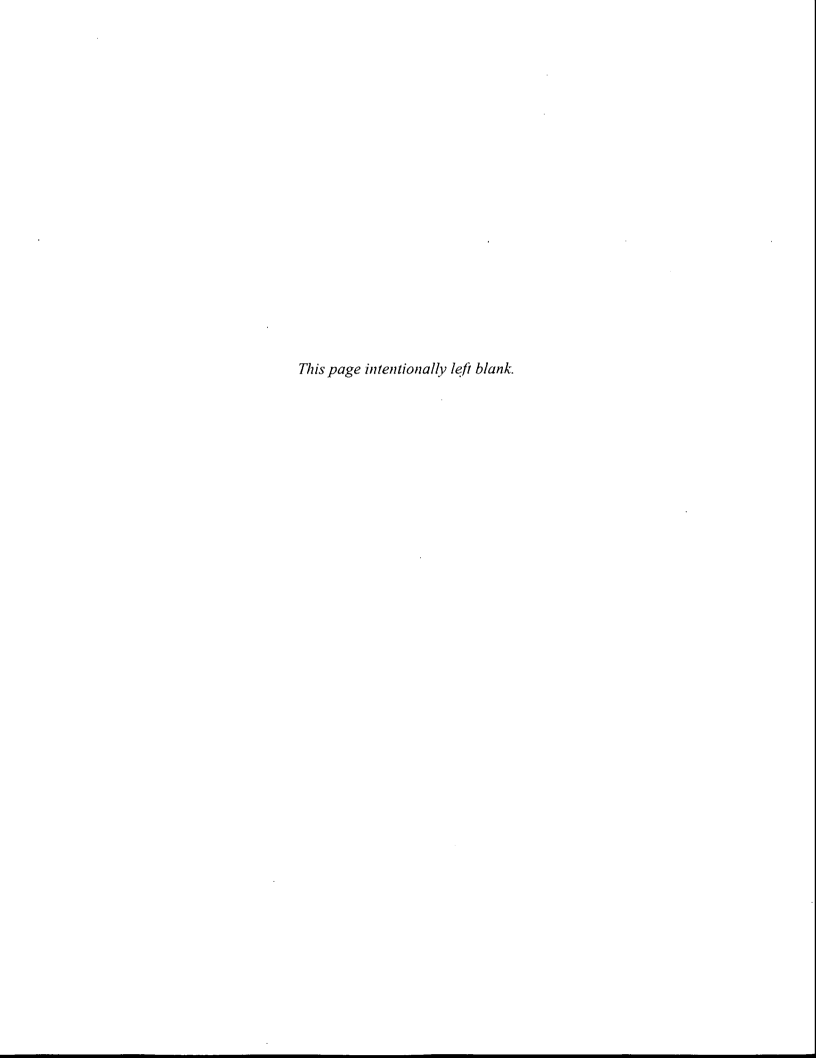


Global Positioning System Sample Coordinates

| 1 5 | itioning Syste | em Sample Coordinate | | |
|------------------|---------------------------------------|--|----------------------|--|
| Sample | | **** | | |
| Station | · · · · · · · · · · · · · · · · · · · | Latitude | | Notes |
| EC02SD | Sediment | 48° 23' 23.2" North | -124° 39' 14.8" West | |
| EB01SD | Sediment | 48° 23' 23.5" North | -124° 39' 14.4" West | |
| EB02SD | Sediment | 48° 23' 23.4" North | -124° 39' 14.6" West | · · · · · · · · · · · · · · · · · · · |
| EB03SD | Sediment | 48° 23' 23.5" North | -124° 39' 14.8" West | |
| EB01TS | Tissue | 48° 23' 24.3" North | -124° 39' 16.5" West | |
| EB02TS | Tissue | 48° 23' 24.2" North | -124° 39' 16.0" West | |
| EB03TS | Tissue | 48° 23' 24.6" North | -124° 39' 16.3" West | |
| WC02SD | Sediment | 48° 23' 21.8" North | -124° 39' 43.2" West | |
| WB01SD | Sediment | 48° 23' 22.0" North | -124° 39' 43.2" West | |
| WB02SD | Sediment | 48° 23' 21.9" North | -124° 39' 43.1" West | |
| WB03SD | Sediment | 48° 23' 22.0" North | -124° 39' 43.0" West | |
| LF01SS | Soil | 48° 23' 17.3" North | -124° 39' 25.9" West | |
| LF02SS | Soil | 48° 23' 20.7" North | -124° 39' 25.9" West | |
| LF03SS | Soil | 48° 23' 18.5" North | -124° 39' 22.3" West | |
| LF04SS | Soil | 48° 23' 18.6" North | -124° 39' 23.7" West | |
| WC01SD EC01SD | Sediment Sediment | 48° 23' 17.6" North 48° 23' 17.5" North | -124° 39' 30.1" West | Vegetative cover too dense to pick up satellites at sample point. Coordinates were obtained from Google Earth. |
| LCOTOD | Sediment | 40 23 17.3 Notur | -124 00 10.1 West | Vegetative cover too dense to pick up satellites at sample |
| BK01SS | Soil | 48° 22' 59.5" North | -124° 39' 6.9" West | point. Coordinates were obtained from Google Earth. |
| BK01SD | Sediment | 48° 22' 60.0" North | -124° 39' 7.1" West | Vegetative cover too dense to pick up satellites at sample point. Coordinates were obtained from Google Earth. |
| | | | -124° 39' 43.0" West | obtained from Google Eafth. |
| WB01TS | Tissue | 48° 23' 23.7" North | -124° 39' 43.0" West | |
| WB02TS | Tissue | 48° 23' 23.4" North | | |
| WB03TS | Tissue | 48° 23′ 23.4″ North | -124° 39' 43.3" West | |
| BK02SD | Sediment | 48° 23' 19.0" North | -124° 39' 48.3" West | |
| BK03SD | Sediment | 48° 23' 19.6" North | -124° 39' 51.1" West | |
| BK01TS Kev | Tissue | 48° 23' 20.9" North | -124° 39' 53.6" West | |

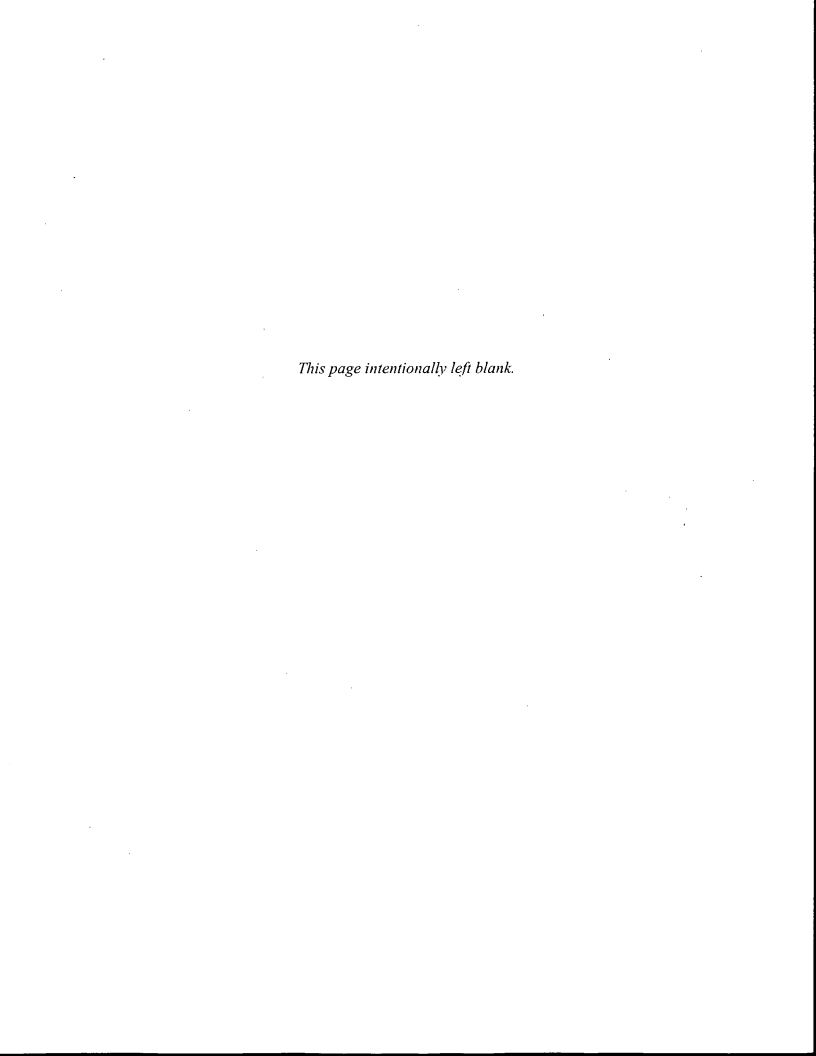
Key:

NR = Not Recorded.





Chain-of-Custody Documentation



ct Laboratory Program Organic Transc Report & Chain of Custody Record

| Case No |) : | 416 | 393 |
|---------|------------|-----|-----|
| DAS No: | | | |

SDG No: JEBLO4

Date Shipped:

אינהב/ו/ P -1102/2011

Carrier Name:

FedEx:

Airbill No:

8704 8263 9738

Shipped to:

ALS Laboratory Group - Salt Lake City

960 West LeVoy Drive Salt Lake City UT 84123

| Chain Of Custody | Record | :3ampler :3lgnature: | | | |
|------------------|-------------|---|----------|--------|--|
| Relinquished By | (Date/Time) | Received By | (Date | /Time) | |
| 1 | | anula | 09/02/11 | 0968 | |
| 2 | | 1 | | | |
| 3 | | *************************************** | | ~~~~ | |
| A | | | | | |

For Lab Use Only

Lab Contract No:

Unit Price: Transfer To:

Lab Contract No:

Unit Price:

| _ |
|-------|
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| l |
| i |

Ga MOZH

EPW 11837

| JE864 Surface Soll/ D. Pulvino G CLP ARO (21) 11354200 (ice Only) (1) LF0188 \$: 08/30/2011 15:10 JE865 Surface Soll/ D. Pulvino G CLP ARO (21) 11354201 (ice Only) (1) LF0268 \$: 08/30/2011 15:26 JE866 Surface Soll/ D. Pulvino G CLP ARO (21) 11354202 (ice Only) (1) LF0398 \$: 08/30/2011 15:40 JE867 Surface Soll/ D. Pulvino G CLP ARO (21) 11354203 (ice Only) (1) LF0486 \$: 08/30/2011 16:50 | ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|---|-----------------------|--------------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|------------------------|---|
| JEB66 Surface Soll/ D. Pulvino G CLP ARO (21) 1135420 Z (Ice Only) (1) LF0388 \$: 08/30/2011 15:40 JE867 Surface Soll/ D. Pulvino G CLP ARO (21) 11354203 (Ice Only) (1) LF0486 \$: 08/30/2011 15:50 JE868 Sediment/ D. Pulvino G CLP ARO (21) 11354204 (Ice Only) (1) EC01SD \$: 08/30/2011 17:00 JE869 Sediment/ L. Costello G CLP ARO (21) 11354205 (Ice Only) (1) EC02SD \$: 08/30/2011 09:20 | JE864 | Surface Soll/ D. Pulvino | G | CLP ARO (21) | 11354200 (Ice Only) (1) | LF0186 | S: 08/30/2011 15:10 | | |
| JE867 Surface Soil/ D. Pulvino G CLP ARO (21) 11354203 (ice Only) (1) LF0486 S: 08/30/2011 15:50 JE868 Sediment/ D. Pulvino G CLP ARO (21) 11354204 (ice Only) (1) EC01SD S: 08/30/2011 17:00 JE869 Sediment/ L. Costello G CLP ARO (21) 11354205 (ice Only) (1) EC02SD S: 08/30/2011 09:20 | JE865 | Surface Soil/ D. Pulvino | Q | CLP ARO (21) | 11354201 (Ice Only) (1) | LF0268 | 5: 08/30/2011 15:25 | · | |
| JE869 Sediment/ L. Costella G CLP ARO (21) 11354205 (Ice Only) (1) LF0486 S: 08/30/2011 18:50 JE869 Sediment/ L. Costella G CLP ARO (21) 11354205 (Ice Only) (1) EC02SD S: 08/30/2011 09:20 | JE866 | Surface Soil/ D. Pulvino | Ģ | CLP ARO (21) | 1135420 Z (ice Only) (1) | LF0398 | \$: 08/30/2011 15:40 | | Q. |
| JE868 Sediment/ D. Pulvino G OLP ARO (21) 11854204 (ice Only) (1) EC01SD S: 08/30/2011 17:00 JE869 Sediment/ L. Coetello G CLP ARO (21) 11854205 (ice Only) (1) EC02SD S: 08/30/2011 09:20 | JE867 | Surface Soil/ D. Pulvino | Ø | CLP ARO (21) | 11354203 (Ice Only) (1) | LF0496 | 8: 08/30/2011 15:60 | | 091 |
| S SEL ARC (21) Trocazos (los Olly) (1) ECOZOS S: 08/30/2011 09:20 | JE868 | Sediment/ D. Pulvino | G | OLP ARO (21) | 11354204 (ice Only) (1) | EC01SD | S: 08/30/2011 17:00 | | 103/ |
| JE87() Sediment/ D. Pulvíno G CLP ARO (21) 1135420% (Ice Only) (1) WC01SD S: 08/30/2011 15:20 | JE869 | Sediment/ L. Costello | G | CLP ARO (21) | 11354205 (Ice Only) (1) | EC02SD | 8: 08/30/2011 09:20 | | \ <u>'</u> |
| | JE87() | Sediment/ D. Pulvino | G | CLP ARO (21) | 1135420ជី (Ice Only) (1) | WC01SD | S: 08/30/2011 16:20 | | |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Number : |
|-------------------------------------|--|-----------------------------------|-------------------------------------|---------------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Mé | Idium Type/Designate: Composite = | C, Grab = G, Both = B | Custody Seal Intact? Shipment Iced? |
| CLP ARO = CLP TCL | PCB (Aroclore) | | | |

COC Number: 10-4097/213-083111-0003

PR provides preliminary results. Requests for preliminary results will indrease analytical costs.

LABORATORY COPY

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USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody Record

Case No: 41693 DAS No: SDG No: JEGUL

| | | SDG No: JEOUM | r | | | | | |
|--------------------------------|---|-------------------------|-------------------------|-------------|-----------------------|----------------------------------|------------------|--------|
| Date Shipped: Carrier Name: | | -9129/2011 9/1/2011 | Chain Of Custody Record | | Sampler Signature: | | For Lab Use Only | / |
| | Airbill No: | FedEx | | | Jagratato. | | Lab Contract No: | EPW 11 |
| | | 8704 8263 9738 | Relinquished By | (Date/Time) | Fleceived By | (Date/Time) | Unit Price: | 12K |
| Shipped to: | ALS Laboratory Group - Salt Lake City 980 West LeVoy Drive | 1 | | ayarbb | 09/02/11 09/98 | Transfer To: Lab Contract No: | | |
| | | Salt Lake City ÚT 84123 | 2 | | U | | Unit Price: | |
| | | | | | | | | |

| Lab Collinact No. | Erw 11937 |
|-------------------|-----------|
| Unit Price: | KK |
| Transfer To: | |
| Lab Contract No: | 09/19/ |
| Unit Price: | |
| | |
| | |
| | |

| ORGANIC SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC BAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|-----------------------|-----------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|--|---|
| JE871 | Sadiment/ L. Costalio | G | CLP ARO (21) | 11354207 (ice Only) (1) | WC028D | S: 08/30/2011 12:05 | The state of the s | |
| JE878 | Sediment/ D. Pulvino | G . | CLP ARO (21) | 11354214 (Ice Only) (1) | EB01SD | 5: 09/30/2011 09:45 | | |
| JE878 | Sediment/ J. Fettera | G | CLP ARO (21) | 11354215 (ice Only) (1) | EB02SD | S: 08/30/2011 09:50 | | Ag (no. |
| JE880 | Sediment/ D, Pulyino | G | CLP ARO (21) | 11354216 (Ice Only) (1) | EB039D | S: 08/30/2011 10:05 | | |
| JE884 | Sediment/ J. Fetters | G | CLP ARO (21) | 11354220 (loe Only) (1) | WB01SD | S: 08/30/2011 12:15 | | W. |
| JE88\$ | Sediment/ D. Pulvino | G | CLP ARO (21) | 11354221 (Ice Only) (1) | WB02SD | \$: 08/30/2011 12:20 | | . \ |
| JE883 | Sediment/ D. Pulvino | Э | CLP ARO (21) | 11354222 (Ice Only) (1) | WB03SD | S: 08/30/2011 12:25 | • | ` |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: | Additional Sampler Sig | neture (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal | Number : | |
|-------------------------------------|--|------------------------|-------------|-------------------------------------|-----------------------|----------------|---|
| Analysis Key: | Concentration: I. = Low, M = Medium, H = High, L/M = Low/M | dium Type/Designate: | Composite ≠ | C, Grab = G, Both = B | Custody Seal Intact? | Shipment Iced? | 7 |
| CLP ARO = CLP TCL | PCB (Aradiors) | | | | | | |

COC Number: 10-4097:213-083111-0003

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LABORATORY COPY

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Case No: 41693 DAS No:

Date Shipped: Carrier Name:

الادد/1/ 9 1/29/2014

Airbill No:

FedEx:

Shipped to:

上ののの

8704 8263 9738

ALS Laboratory Group - Salt Lake City 960 West LeVoy Drive

Salt Lake City UT 84123

| Chain Of Custody | Record | Sampler Signature: | | | |
|-----------------------------|--------|-----------------------|---------------|--|--|
| Relinquished By (Date/Time) | | Fleceived By | (Date/Time) | | |
| 1 | | ayasas | 09/02/11 0958 | | |
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SDG NO: JE BLY For Lab Use Only

Lab Contract No:

Unit Price:

Transfer To:

Lab Contract No: Unit Price:

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PW 11837

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | 8AMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|-----------------------|--------------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|------------------------|---|
| JE890 | Surface Soli/ J. Fetters | G | CLP ARO (21) | 11354226 (los Only) (1) | BK0188 | S: 08/30/2011 17:65 | | |
| JE891 | Sediment/ D. Pulvino | Э | CLP ARO (21) | 11354227 (loe Only) (1) | BK018D | S: 08/30/2011 18:10 | | aa |
| JE89\$ | Sadiment/ L. Costallo | G | CLP ARO (21) | 11354225 (ice Only) (1) | BK02SD | \$: 08/31/2011 10:00 | | laloy " |
| JE893 | Sediment/ D. Pulvino | G | CLP ARO (21) | 11354229 (loe Only) (1) | BK038D | \$: 08/31/2011 10:00 | | 504-KHU Sample |

| Shipment for Case Complete? N Sample (s) to be used for laboratory QC: JE890, JE893 | | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Number : | | |
|--|---|-----------------------------------|--|---------------------------------------|--|--|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/M | | C, Grab ⊄ G, Both ⇒ B | Custody Seal Intact? 4 Shipment Iced? | | |
| CLP ARO = CLP TCL | PCB (Arodors) | | Principal de la completa de la comp | | | |

COC Number: 10-4097/213-083111-0003

CLP ARO = CLP TCL PCB (Arodors)

PR provides proliminary results. Requests for proliminary results will increase analytical costs.

| | USEPA Contract Labor Organic Traffic Report | Case No: 41693 DAS No: SDG No: | | |
|---|--|--------------------------------------|----------------------------|---|
| Date Shipped: Certier Name; Airbill No: | 9/29/2011 FedEx | Chain Of Custody Record | Sampler Signature: 0 4//11 | For Lab Use Only Lab Contract No: |
| Shipped to: | 8704 8263 9738 ALS Laboratory Group - Salt Lake City 960 West LeVoy Drive Salt Lake City UT 84123 | Relinquished By (Date/Time) | Received By (Date/Time) | Unit Price: Transfer To: Lab Contract No: Unit Price: |
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| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | Sampling . Location | SAMPLE COLLECT DATE/TIME | inorganic Sample No | FOR LAB USE ONLY Sample Condition On Receipt |
|-----------------------|----------------------|------|-------------------------|----------------------------------|------------------------|-----------------------------|------------------------|---|
| JE671 | Sediment L. Costello | G | CLP ARO (21) | 11354207 (los Only) (1) | WC026D | 6: 08/30/2011 12:05 | | |
| JE876 | Sediment D. Pulvino | Ġ | CLP ARO (21) | 11354214 (Ice Only) (f) | EBO18D | 8: 08/80/2011 09:45 | | |
| JE879 | Sediment/J. Fellers | Ġ | CLP ARO (21) | 11354216 (loe Only) (1) | €802\$D | S: 08/30/2011 09:50 | | |
| JE080 | Sediment D. Pulvino | G | CLP ARO (21) | 11354218 (Ice Only) (1) | £B03\$D | S; 08/30/2011 10:05 | | |
| JE884 | Sediment J. Fellers | G | CLP ARO (21) | 11254220 (joe Only) (1) | WB019D | 8: 08/30/2011 12:15 | | |
| JE886 | Sediment/O. Pulvino | G | CLP ARO (21) | 11354221 (los Only) (1) | WBGSBD | 8: 08/30/2011 12:20 | | |
| Je880 . | Sediment D. Pulvina | ធ | CLP ARD (21) | 11354222 (Ico Only) (1) | WEGSSD | S: 08/80/2011 12:26 | | |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Cooler Temperatüre Upon Receipt: | Chain of Gustody Scal Nu | mber : |
|-------------------------------------|--|-----------------------------------|-------------------------------------|--|--------|
| Analysis Kay: | Concentration: L=Low, M=Medium, H=High, L/M=LowM | C, Gjab = G, Both = B | Custody Seal Integt? | Shipment load? | |
| CLP ARO = CLP TCL | PCB (Aradars) | | | Branche, a research of the second of the sec | |
| | | | • | | |

| | | USEPA Contract Labor Organic Traffic Report | Case No: 41693 DAS No: SDO No: | | | |
|---|--|--|--|--|---|--|
| | Date Shipped: Carrier Name: Airbill No: Shipped to: | | Chain Of Custody Record Relinquished By (Date/Time) | 8ampler Signature: () (// ! Received By (Date/Time) | For Lab Use Only Lab Contract No: Unit Price: Transfer To: Lab Contract No: Unit Price: | |
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| organic Sample No. | MATRIX/ SAMPLER | TYPE | · ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | Sample Collect Date/Time | inorganio Sample no | FOR LAB USE ONLY Sample Condition On Receipt |
|-----------------------|--------------------------|------|---------------------------|----------------------------------|----------------------|-----------------------------|------------------------|---|
| JE89D | Surface Soil/ J. Felfers | G | CLP ARO (21) | 11354226 (Ipe Only) (1) | 9K0188 | S: 08/30/2011 17:55 | | entre en samplemente en este i i españ este este partir partir partir partir partir partir partir partir partir |
| JE801 | Sedimani C. Pulyina | a | CLP ARO (21) | 11354227 (Ice Only) (1) | BK016D | 8: 08/30/2011 18:10 | | |
| J6892 | Sadiment/ L. Costelle | Ġ | CLP ARO (21) | 11354228 (loe Only) (1) | -BK033D | S: 08/31/2011 10:00 | • | |
| 16663 | Sedimenti D. Pulyina | G | CLF ARO (21) | 11354229 (Ica Only) (1) | вкозвр | 6: 08/81/2011 10:00 | | |

| | Shipment for Case Complete? N | Sample (a) to be used for laboratory QC: | Additional Sampler Signature (s) | Copier Temperature Upon Receipt: | Chain of Custody Seaf Nu | mber t |
|--|-------------------------------------|--|----------------------------------|--|---|--|
| | | | | | | Shipment iced? |
| | GLP ARO = GLP TGL | PCB (Aradom) | | المالية والمنظمة ولالمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة ولالمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة ول | gad, amphicans an alam has been appearing the above a personner or some months or a security of a security of | to the design of the state of t |
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PR provides preliminary results. Requests for preliminary results will increase analytical costs.

FORMS II Lite Help Desk, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/816-4200; Fax 703/816-4802; e-Meth fallite@fedcsc.com

Atract Laboratory Program Generic Chain of Custody

Case No: DAS No:

For Lab Use Only

Lab Contract No:

SDG No:

41693

| Date | 8h | pped |
|------|----|------|
|------|----|------|

Carrier Name:

9/1/2011

Hand Delivery

Airbill No: Shipped to:

Analytical Resources, Inc. 4611 S. 134th Place Tukwila WA 98168-3240 2066956201

| Chain | Of C | ıstody | Record |
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| Relinquished By | (Date/Time) | Received By | (Date |
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| | Sampler Signature: | ti | |
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| | Fleceived By | (Date | Time) |
| _ | | ATT- | |

Transfer To: Lab Contract No:

Unit Price:

Unit Price:

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| SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURNAROUND | TAG No. A | | SAMPLE COLLECT DATE/TIME | SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|------------|-----------------------|------|-------------------------|-------------------------------------|--------|-----------------------------|--------------|--|
| BK016D | Sediment D. Pulvino | G | GZ (21) | 11354227 (loe Only) (1) | BK01SD | S: 08/30/2011 18:10 | ON THE PARTY | outside constitution of Reselpt |
| BK02SD | Sediment/ L. Costello | G | GZ (21) | 11354228i (los Only) (1) | BK02SD | 8: 08/31/2011 10:00 | | No. |
| BK039D | Sediment/ D. Pulvino | 9 | OZ (21) | 11354225 ^(lice Only) (1) | BK03SD | S: 08/31/2011 10:00 | | A A A A A A A A A A A A A A A A A A A |
| EB01SD | Sediment/ D. Pulyina | G | GZ (21) | 11354214 (loe Only) (1) | EB016D | \$: 08/30/2011 09:45 | | |
| EB023D | Sediment/ J. Fetters | G | GZ (21) | 11354215 (Ica Only) (1) | E802SD | 8: 08/30/2011 09:50 | | |
| EB03SD | Sediment/ D. Pulvino | G | GZ (21) | 11354216 (loe Only) (1) | EB03SD | \$: 08/30/2011 10:05 | | |
| EC01SD | Sediment/ D. Pulvino | G | GZ (21) | 11354204 (Ice Only) (1) | EC01SD | 9: 08/30/2011 17:00 | | |

| | Shikiment for Case Complete? | Sample (s) to be used for laboratory QC: BK03SD | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Number : |
|-------|---------------------------------|---|--------------------------------------|-------------------------------------|--------------------------------|
| | Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low | w/Medium Type/Designate: Composite = | (AG) C, Grab = G, Both = B | Custody Seal Intact? V Ship |
| C0007 | | | · | | |

COC Number: 10-4097213-083111-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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| SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURNAROUND | TAG No./ TO A | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | SAMPLE No | FOR LAB USE ONLY Bample Condition On Receipt |
|------------|-----------------------|------|-------------------------|------------------------------------|----------------------|-----------------------------|--|--|
| EC02\$D | Sediment/ L. Costello | G | GZ (21) | 11364205 (Ice Only) (1724 (b) | EC02SD | \$: 08/30/2011 09:20 | THE STATE OF THE S | |
| WB016D | Sediment/ J. Fetters | G | GZ (21) | 11354220 (Ice Only) H714 | WB01SD | 8: 08/30/2011 12:15 | | Alex |
| WB02SD | Sediment/ D. Pulvino | G | GZ (21) | 11354221 (loe Only) (1727) | W8029D | \$: 08/30/2011 12:20 | | Ale de la companya de |
| WB08SD | Sediment/ D. Pulyino | G | GZ (21) | 11354222: (loe Only) (1) 21/21 (b) | WB03SD | S: 08/30/2011 12:25 | | ^ |
| WC01SD | Sediment/ D. Pulvino | Э | GZ (21) | 11354206 (loe Only) 1372 V | WC01SD | S: 08/30/2011 16:20 | | Soften Carp's |
| WC0::SD | Sediment/ L. Costello | G | GZ (21) | 11354207 (Ice Only) (1)2 (d) | WC02SD | S: 08/30/2011 12:05 | | |

| 1 | 1 | Landy & Colotte | 9,604 7 | |
|---------------------|---|------------------------|----------------------------------|---|
| Analysis Key: Conce | entration: L = Low, M = Medium, H = High, L/M = Low/Med | tium Type/Designate: C | omposite = C, Grab = G, Both = B | Custody Seal Intact? U Shipment Iced? U |
| GZ ■ Grain Size | | | | |

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FORMS II Lite Help Desk, C&C, 15000 Conference Center Dr., Chantilly, V/A 20151-3819; Phone 703/818-4200; Fax 703/818-4602; e-Mail f2lite@fedosc.com

Cape Fear Analytical 3306 Kltty Hawk Rd., Suite 120 Wilmington NC 28405

| C Onam or c | Justouy It | COOTG | | | | |
|------------------|-------------|-----------------------|-------------|--|--|--|
| Chain Of Custody | Record | Sampler Signature: | | | | |
| Relinquished By | (Date/Time) | Received By | (Date/Time) | | | |
| 14×0/000 | | Anda Sad | · alastu n | | | |

| SDG No: | |
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| For Lab Use Only | |
| Lab Contract No: | |
| Unit Price: Transfer To: Lab Contract No: Unit Price: | |

41693

Case No:

DAS No:

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|-----------------------|--------------------------|------------|-------------------------|----------------------------------|----------------------|-----------------------------|------------------------|--|
| JE872 | Other Blota/ L. Costello | G | PCDD (21) | 11354208 (Ice Only) (1)~ | EB01TS | S: 08/30/2011 10:40 | | |
| JE873 | Other Blotal D, Pulvino | G · | PCDD (21) | 11354209 (ice Only) (1)~ | EB02TS | S: 08/30/2011 10:45 | | |
| JE874 | Other Blota/ D. Pulvino | G | PCDD (21) | 11354210 (ice Only) (1). | EB03TS | S: 08/30/2011 10:55 | | |
| JE875 | Other Blotal J. Fetters | G | PCDD (21) | 11354211 (ice Only) (1) - | WB01TS | S: 08/31/2011 09:20 | | |
| JE876 | Other Blota/ L. Costello | G | PCDD (21) | 11354212 (Ice Only) (1) ~ | WB02TS | S: 08/31/2011 09:10 | | • |
| JE877 | Other Biotal D. Pulvino | G | PCDD (21) | 11354213 (Ice Only) (1). | WB03TS | S: 08/31/2011 09:25 | | |
| JE895 | Other Biotal J. Fetters | G | PCDD (21) | 11354231 (ice Only) (1)~ | BK01TS | S: 08/31/2011 10:05 | , | |
| E896 | water | | PCDD | Rinsate | TSOIRS | 9/21/11 | 11:10 | |
| Shipment for Case | Sample (s) to be used | for labora | atory QC: | Additional Sampler Sign | nature (s): Cooler | Temperature Chain o | of Custody Seal N | umber : |

PCDD = Dioxins and Furans

Analysis Key:

JE895

Shipped to:

CFA WO# 2793

Upon Receipt:

Composite = C, Grab = G, Both = B

COC Number: 10-4097213-091411-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs. FORMS II Lite Help Deak, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4802; e-Mail f2lite@fedcsc.com

Concentration: L = Low, M = Medium, H = High, L/M = Low/Medium Type/Designate:

LABORATORY COPY

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Chain Of Custady Becard

| Case | No: | 41693 |
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DAS No:

Airbill No:

Date Shipped: Carrier Name:

9/1/2011 FedEx

8704 8263 9749 Shipped to: Cape Fear Analytical

3306 Kltty Hawk Rd., Suite 120

Wilmington NC 28405

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Lab Contract No:

Unit Price: Transfer To:

Lab Contract No:

Unit Price:

SDG No:

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receip |
|-----------------------|--------------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|------------------------|--|
| JE870 | Sediment/ D. Pulvino | G | PCDD (21) | 11354214 (Ice Only) (1) | EB01SD | 8: 08/30/2011 09:45 | | |
| JE879 | Sediment/ J. Fetters | G | PCDD (21) | 11354216 (loe Only) (1) | EB028D | Ś; 08/30/2011 09:50 | | |
| JE88() | Sediment/ D. Pulvino | G | PCDD (21) | 11354216 (ice Only) (1) | EB03SD | \$: 08/30/2011 10:05 | | |
| JE884 | Sediment J. Fetters | G | PCDD (21) | 11354220 (loe Only) (1) | WB01SD | 6: 08/30/2011 12:15 | | |
| JE885 | Sadiment/ D. Pulvino | G | PCDD (21) | 11354221 (Ice Only) (1) | WB028D | 8: 08/30/2011 12:20 | | |
| JE883 | Sediment/ D. Pulvino | G | PGDD (21) | 11354222: (ice Only) (1) | WBQ3SD | S: 08/30/2011 12:25 | | |
| JE89() | Surface Soll/ J. Fetters | G | PCDD (21) | 11354226 (los Only) (1) | BK01SS | S: 08/30/2011 17:55 | | |
| | | | | | | | | |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Nu | mber: (2 seals) |
|-------------------------------------|--|-----------------------------------|-------------------------------------|--------------------------|--------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Me | dium Type/Designate: Composite | °C, Grab = G, Both = B | Custody Seal Intact? | Shipment Iced? |
| PCCD = Dioxins and F | urans | | | | |

CFA WO#2730 temp. = 2.5°

COC Number: 10-4097213-083111-0004 PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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| USEPA (| Contrac | t Laborat | ory Pr | ogi | ram | |
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| Organic | Traffic | Report & | Chain | of | Custody | Re |

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| | SDG No: | | | | |
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| | Case No: | 41693 | | | 1 |

| _ | | Organic Traffic Report | & Chain of Custody Re | ecord | SDG No: |
|---|--------------------------------|--|-----------------------------|------------------------------|--------------------------------------|
| 1 | Date Shipped: Carrier Name: | 9/1/2011 FedEx | Chain Of Custody Record | Sampler / San 1684 | For Lab Use Only Lab Contract No: |
| , | Airbill No: | 8704 8263 9749 | Relinquished By (Date/Time) | Received By (Date/Time) | Unit Price: |
| • | Shipped to: | Cape Fear Analytical 3305 Kitty Hawk Rd., Suite 120 | 1 | Cynide Bulius OZSe/2011 1000 | Transfer To: Lab Contract No: |
| | | Wilmington NC 28405 | 2 | V | Unit Price: |
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| ORGANIC | MATRIX/ | TVDE | ANALYSIS/ | TAG No./ | SAMPLING | SAMPLE COLLECT | INORGANIC | FOR LAB USE ONLY |
|--------------|----------------------|------|------------|-------------------------|----------|---------------------|-----------|-----------------------------|
| MARKET E NI. | SAMPLER | TYPE | TURNAROUND | PRESERVATIVE/Bottles | | | | |
| SAMPLE No. | SAMPLER | | IORNAROUND | FRESERVA HVE/BOTTIES | LOCATION | DATE/TIME | SAMPLE No | Sample Condition On Receipt |
| JE89() | Sediment/ D. Putvino | G | PCDD (21) | 11354229 (Ice Only) (1) | 8K038D | S: 08/31/2011 10:00 | | |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: JE890, JE893 | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Number: 9-1-11 (2 Seal 4) | | | |
|---|---|-----------------------------------|-------------------------------------|--|--|--|--|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/M | edium Type/Designate: Composite = | C, Grab = G, Both = B | Custody Seal Intact? Shipment Iced? | | | |
| PCD=Dioxins and Furans CFAWO#2730 Jemp. = 2.5° | | | | | | | |

LABORATORY COPY

USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

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Case No: 41693

DAS NO: MJE878

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| Date | Shipped: |
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| Cond | or Name: |

9/1/2011

Carrier Name: Airbill No: FedEx

8704 8263 9727 Shipped to:

Sentinel, Inc.

4733 Commercial Drive Huntsville AL 35816

| Chain Of Custody I | Record | Bampler Signature: | | | |
|--------------------|-------------|-----------------------|-----------|--|--|
| Relinquished By | (Date/Time) | Received By | (Date/Tim | | |
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9-2-// 0953

For Lab Use Only

Lab Contract No: EPW89848

Unit Price:

Transfer To: Lab Contract No:

Unit Price:

| INORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | ORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|-------------------------|----------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|----------------------|---|
| MJE678 | Sediment D. Pulvino | G | TM/Hg (21) | 11354214 (Ice Only) (1) | E8018D | S: 08/30/2011 09:45 | | |
| MJE879 | Sediment/ J. Fatters | G | TM/Hg (21) | 11354215"(loa Only) (1) | EB02SD | S; 08/30/2011 09:50 | | |
| MJE850 | Sediment/ D. Pulvino | G | TM/Hg (21) | 1135421 ซ (ice Only) (1) | EBOSSD | S: 08/30/2011 10:05 | | |
| MJE894 | Sediment/ J. Fatters | G | TM/Hg (21) | 11354220 (loe Only) (1) | WB01SD | S: 08/30/2011 12:15 | | |
| MJE885 | Sediment D. Pulvino | ·G | TM/Hg (21) | 11354221 (loe Only) (1) | WB02SD | 8: 08/30/2011 12:20 | | |
| MJE896 | Sediment/ D. Pulvino | G | TM/Hg (21) | 1135422 2 (loe Only) (1) | WB038D | S: 08/30/2011 12:25 | | |
| MJE893 | Sediment/ D. Pulvino | G | TM/Hg (21) | 1135422 \$ (loe Only) (1) | BK03SD | 8: 08/31/2011 10:00 | | |
| | | | | | | Te | up Blank | 1=0.000 |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: MIE393 | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal Number : | |
|-------------------------------------|---|-----------------------------------|-------------------------------------|-------------------------------------|---|
| Analysis Key: | Concentration: L=Low, M=Medium, H=High, L/M=Low/M | dium Type/Designate: Composite = | C, Grab = G, Both = B | Custody Seal Intact? Shipment iced? | _ |

TM/Hg = CLP TAL Total Metisle/Hg

COC Number: 10-4097213-083111-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

LABORATORY COPY

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Case No: 41693

| USEPA | Contract | Laborato | ry Progra | m | |
|--------------|------------|----------|-----------|---------|--------|
| Inorgan | ic Traffic | Report & | Chain of | Custody | Record |

| ······································ | Inorganic Traffic Repo | SDGNO: MJE878 | | |
|---|--|--|--|--|
| Carrier Name: | 9/1/2011 | Chain Of Custody Record Relinquished By (Date/Time) | Sampler Signature: (7//) Received By (Date/Time) | For Lab Use Only Lab Contract No: FPWØ9040 Unit Price: |
| Shipped to: | Sentinel, Inc. 4733 Commerciel Drive Huntsville AL 36816 | 1 1600 Thu 1100 | 9-2-11 0853 | Transfer To: Lab Contract No: Unit Price: |
| e 2016 sel-Mana s'epatronife, me, me, pa, pa sus sus descravirés e la ma su | | 4 | | |

| INORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | ORGANIC SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|-------------------------|----------------------|------------|-------------------------|----------------------------------|----------------------|-----------------------------|---|---|
| MJE878 | Sediment D. Pultina | G | TM/Hg (21) | 11354214 (Ice Only) (1) | EBOISD | 5: 08/30/2011 09:45 | والمراجعة | rita antimorphi a sono ma tota a lattera de dal ette att a allett y tult e la ellet y praesper pres ess |
| MJE879 | Sediment J. Follers | Ģ , | TM/Hg (21) | 11854215 (Ice Only) (1) | E802SD | 6: 08/30/2011 09:50 | | · |
| W1E680 | SedimenV D. Pulvino | G , | TM/Hg (21) | 11354216 (Ice Ordy) (1) | EB03SD | S: 08/30/2011 10:05 | | |
| MJE884 | Sediment/ J. Fetters | Ģ | TMAIg (21) | 11364220 (Ice Only) (1) | WB01SD | S: 08/30/2011 12:18 | | |
| Mieses | Sediment D. Pulvino | G | TM/Hg (21) | 11354221 (ice Only) (1) | WB02SD | S: 08/80/2011 12:20 | | |
| MJE886 | Sediment/D. Pulvino | G | TM/Hg (21) | 11384222 (Ice Only) (1) | WB03SD | 5: 08/30/2011 12:26 | | |
| MUESES: | Sediment D. Pulvino | G | TM/Hg (21) | 11854229 (Ice Only) (1) | BKOŚŚD | S: 08/31/2011 10:00 | | |
| | | | | | | 7 | 21.0 P. | k= Ch Choc |

| | | | | | 1 cmp 10 100 | $N = \mathcal{W} \cdot \mathcal{W}$ | |
|---|--------------------------------|--|---|-----------------------|---------------------------|-------------------------------------|--------------------------|
| | Shipment for Case Complete? | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (a): | Cooler Temperature | Chain of Custody Seal Nur | mber : | 1- 11-11-11-1 |
| | N. | MJB893 | 718625 7614 | Upon Recoipt: | NA | | |
| | Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Me | | C, Grab • G, Both • B | Custody Seal Intact? | Shipment leed? | V |
| - | TMHg = CLP TAL Tota | al Metals/Hg | هید و رویشی بینزینیش بد و بنورد - نشیده اور بند سالت به بسیست بسی باشش بیشتینه بهای این و و و و باشد نشده فات ب | | <u> </u> | | ****** |



COC Number: 10-4097213-083111-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

FORMS II Life Help Desk, OSC, 16000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Pax 703/818-4602; e-Mail falls @federa.com

USEPA Contract Laboratory Program Generic Chain of Custody

| Case No: | 41693 |
|----------|-------|
| DAS No: | |
| SDG No: | |

| | Generic Chain of Cust | | SDG No: | | | | |
|---|-----------------------|------------------|-------------|-----------------------|-------------|---|--|
| Date Shipped: Carrier Name: Airbill No: Shipped to: Columbia Analytical Services, Inc. 1565 Jefferson Road Rochester NY 14623 | | | | Sampler Signature: | | For Lab Use Only Lab Contract No: | |
| | Relinquished By | (Date/Time) | Received By | (Date/Time) | Unit Price: | | |
| | 1565 Jefferson Road | 1 2 3 4 | | | | Transfer To: Lab Contract No: Unit Price: | |
| | | | | | | | |

| SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|------------|--------------------------|------|-------------------------|----------------------------------|----------------------|-----------------------------|-----------|---|
| BK01TS | Other Biota/ J. Fetters | G | Perclorate (21) | 11354231 (Ice Only) (1) | BK01TS | S: 08/31/2011 10:05 | | |
| EB01TS | Other Biota/ L. Costello | G | Perclorate (21) | 11354208 (Ice Only) (1) | EB01TS | S: 08/30/2011 10:40 | | |
| EB02TS | Other Biota/ D. Pulvino | G | Perclorate (21) | 11354209 (Ice Only) (1) | EB02TS | S: 08/30/2011 10:45 | | |
| EB03TS | Other Biota/ D. Pulvino | G | Perclorate (21) | 11354210 (Ice Only) (1) | EB03TS | S: 08/30/2011 10:55 | | • |
| WB01TS | Other Biota/ J. Fetters | G | Perclorate (21) | 11354211 (Ice Only) (1) | WB01TS | S: 08/31/2011 09:20 | | |
| WB02TS | Other Biota/ L. Costello | G | Perclorate (21) | 11354212 (Ice Only) (1) | WB02TS | S: 08/31/2011 09:10 | | |
| WB03TS | Other Biota/ D. Pulvino | G | Perclorate (21) | 11354213 (Ice Only) (1) | WB03TS | S: 08/31/2011 09:25 | | |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal N | lumber : |
|-------------------------------------|--|-----------------------------------|-------------------------------------|-------------------------|----------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Me | dium Type/Designate : Composite = | C, Grab = G, Both = B | Custody Seal Intact? | Shipment Iced? |

Perclorate = Perchlorate

COC Number: 10-4097213-091411-0001

LABORATORY COPY

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

| | Generic Chain of C | ustody | DAS No: SDG No: | |
|--------------------------------|--|-----------------------------|-------------------------|---|
| Dato Shipped: Carrier Name: | 9/1/2011 | Chain Of Custody Record | Sampler Signature: | For Lab Use Only Lab Contract No: |
| Airbill No: | | Relinquished By (Date/Time) | Received By (Date/Time) | Unit Price: |
| Shipped to: | Analytical Resources, Inc. 4611 S. 134th Place Tukwila WA 98168-3240 2066956201 | 1-/5- 4/=lu 14/8 | 7/2/11 0/418 | Transfer To: Lab Contract No: Unit Price: |
| | | 4 | • ***** | |
| | | | SHIPPO) SID | |

Case No: 41693

| SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURNAROUND | TAG No. TO AL | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | SAMPLE No | FOR LAB USE ONLY Sample Condition On Receipt |
|------------|-----------------------|------|-------------------------|---|-------------------|-----------------------------|-----------|--|
| EC02SD | Sediment/ L. Costello | G | GZ (21) | 11354205 (Ice Only) [4] 2 (1) | EC02SD | S: 08/30/2011 09:20 | | , , , , , , , , , , , , , , , , , , , |
| WB01SD | Sediment/ J. Fetters | G | GZ (21) | 1135422((Ice Only) 4172 ₁ (4) | WB01SD | S: 08/30/2011 12:15 | | |
| WB02SD | Sediment/ D. Pulvino | G | GZ (21) | 11354221 (Ice Only) (1777) | WB02SD | S: 08/30/2011 12:20 | | |
| WB03SD | Sediment/ D. Pulvino | G | GZ (21) | 11354222: (Ice Only) (1/2) | WB03SD | S: 08/30/2011 12:25 | | |
| WC01SD | Sediment/ D. Pulvino | G | GZ (21) | 11354206: (Ice Only) (YZ _N | WC01SD | S: 08/30/2011 16:20 | | |
| WC0:SD | Sediment/ L. Costello | G | GZ (21) | 11354207 (Ice Only) (147 (b) | WC02SD | S: 08/30/2011 12:05 | | |

| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Cooler Temperature Upon Receipt: | ture Chain of Custody Seal Number : | | |
|--------------------------------|--|------------------------------------|---|-------------------------------------|----------------|--|
| Analysis Key: | Concentration: L=Lov-, M=Medium, H=High, L/M=Low/M | edium Type/Designate : Composite : | () () () () () () () () () () | Custody Seal Intact? | Shipment Iced? | |
| GZ ≈ Grain Size | | | | 1 | | |

COC Number: 10-4097213-083111-0002

USEPA Contract Laboratory Program

| | USEPA Contra Generic Chain | ct La of C | Case No: 41693 DAS No: SDG No: | | | | | | |
|---|--|---------------|-------------------------------------|---|-----------------------|-------------------------------------|---|---------------------------|--|
| Date Shipped: Carrier Name: Airbill No: | 9/1/2011 Hand Delivery | | Chain Of C | ustody Record | Sampler Signature: | R | For Lab Use Only Lab Contract No: | | |
| Shipped to: | Relinq | | | 1 By (Date/Time) | Received By | (Date/Time) | Unit Price: | | |
| | Analytical Resources, Inc. 4811 S. 134th Place Tukwila WA 98168-3240 2066956201 | | 1/100 | 1/41/14/18 | | 9/2/11 14/E | Transfer To: Lab Contract No: Unit Price: | | |
| | | | 4 | *************************************** | | | | | |
| | | | | (| | <u>//</u> / | | | |
| SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURN/\ROUND | TAG No./ | | | COLLECT | FOR LAB USE ONLY | |
| BK01 SD | Sediment/ D. Pulvino | G | GZ (21) | 11354227 (Ice Only) (1) | BK01SD | S; 08/30/201 | CANIFEE NO | Sample Condition On Recei | |
| 8K02SD | Sediment/ L. Coatello | G | GZ (21) | 11354228: (Ice Only) (1) | BK02SD | S: 08/31/2011 | 1 10:00 | | |
| BK03SD | Sediment/ D. Pulvino | G | GZ (21) | 11354225 (loe Only) (1) | BK03SD | S: 08/31/2011 | 1 10:00 | | |
| EB01SD | Sediment/ D. Pulvino | g | GZ (21) | 11354214 (Ice Only) (1) | EB01SD | S: 08/30/2011 | 09:45 | | |
| EB02SD | Sediment/ J. Fetters | G | GZ (21) | 11354215 (loe Only) (1) | EB02SD | S: 08/30/2011 | 09:50 | | |
| EB03SD | Sediment/ D. Pulvino | G | GZ (21) | 11354216 (Ice Only) (1) | EB03SD | S: 08/30/2011 | 10:05 | | |
| EC01SD | Sediment/ O. Pulvino | G | GZ (21) | 11354204 (Ice Only) (1) | EC01SD | S: 08/30/2011 | 17:00 | | |
| Shir-ment for Case Complete? | Sample (s) to be used for BEOISD | r labora | tory QC: | Additional Sampler S | ignature (s): | Cooler Temperature Upon Receipt: | Chain of Custody Seal N | lumber : | |
| Analysis Key: | Concentration: L = Low. | M = Mediu | m. H = High, L/M = Low/ | Medium Type/Designate | : Composite = | (AG) C, Grab = G, Both = B | Custody Seal Intact? | Shipment Iced? | |
| GZ = Grain Size | | | 900 2000 A to table any 9009, seeme | | | | 3 | | |
| | | | | | | | | | |

PR provides preliminary results. Requests for preliminary results will increase analytical costs.



Cooler Receipt Form

| ARI Client: ECOLOGIA | and Environin | UNT Project Name: | | | |
|---|---------------------------------|--|-------------------|--|--------|
| COC No(s) | , NA | Delivered by: Fed-Ex UPS | ~ ········· | rered Other | : |
| Assigned ARI Job No: | <i><8</i> 3 | Tracking No: | | | (NA |
| Preliminary Examination Phase: | | | | | |
| Were intact, properly signed and | dated custody seals attached | to the outside of to cooler? | | YES | (NO) |
| Were custody papers included w | ith the cooler? | | | YES | NO |
| Were custody papers properly fill | ed out (ink, signed, etc.) | g commence of the second second | (| YES | NO |
| Temperature of Cooler(s) (°C) (re | ecommended 2.0-6.0 °C for che | emistry) | | | |
| If cooler temperature is out of cor | | | Temp Gun ID | #: <u>5694</u> | 11(019 |
| Cooler Accepted by | \sim | Date: 91.211 | Time 1418 | | |
| • | Complete custody forms | s and attach all shipping docume | | | |
| Log-In Phase: | | | | | |
| Was a temperature blank include | d in the cooler? | | | (ES) | NO |
| | | p Wet Ice Gel Packs Baggies Fo | nam Block Paper C | V | |
| Was sufficient ice used (if approp | | Carried Carried | (NA | YES | NO |
| Were all bottles sealed in individu | ual plastic bags? | *************************************** | ~ | YES | NO |
| Did all bottles arrive in good cond | lition (unbroken)? | en toranapo de los esperantes propries por propries de la companya de la companya de la companya de la company | | (YES | NO |
| Were all bottle labels complete a | nd legible? | er ek ek er ikk om er ek om er en en en kerkenmen met bekenninger (j. 18 | | (YES | NO |
| Did the number of containers liste | ed on COC match with the num | nber of containers received? | | VES | NO |
| Did all bottle labels and tags agre | ee with custody papers? | ****** | | VES. | NO |
| Were all bottles used correct for t | the requested analyses? | describión de entre suy su en en que en que en en | | (YES) | NO |
| Do any of the analyses (bottles) i | require preservation? (attach p | reservation sheet, excluding VOCs) | , (NA | YES | NO |
| Were all VOC vials free of air but | | | NA. | YES | NO |
| Was sufficient amount of sample | sent in each bottle? | | | VES | NO |
| Date VOC Trip Blank was made | at ARI | | (NA) | | |
| Was Sample Split by ARI: | A) YES Date/Time: | Equipment: | | Split by: | |
| *************************************** | AV | Olahi | يسرمسران | | |
| Samples Logged by: | | • | e <u>1455</u> | ······································ | |
| | Notity Project Manag | er of discrepancies or concerns | | | |
| Sample ID on Bottle | Sample ID on COC | Sample ID on Bottle | Samul | e ID on CO | |
| | | | - Campi | <u> </u> | |
| | | | | | |
| | | | | | |
| | | | | ** * · · · · · · · · · · · · · · · · | |
| Additional Notes, Discrepancie | is, & Resolutions; 🕜 , | | | | |
| Two containers of | 3- Leavin in choos | | | | |
| , | | | | | |
| | | • | | | |
| By: Da | | | | | |
| Smell Air Bubbles Peabubb - 2mm 2-4 mm | II Committee outsides | Small → "sm" | | | |
| | | Peabubbles → "pb" | | · / | |
| | | Large → "ig" | | | |

| JSEPA | Contra | ct Labora | atory | Program |
|--------------|--------|-----------|-------|----------------|
| Generic | Chain | of Custo | dv | • |

Reference Case: 41693

Client No:

R

| | | , / | | | | | |
|-------------------------------------|--|-----------------------------|---|-----------------|-------------|-----------------------|-------------|
| Region: Project Code: Account Code: | 10 TEC-971B | Date Shipped: Carrier Name: | 9/1/2011 Hand Delivery | Chain of Custo | ody Record | Sampler Signature: | 2 |
| CERCLIS ID: | | Alrbili: | | Relinquished By | (Date/Time) | Received By | (Date/Time) |
| Spill ID: | | Shipped to: | Marichester Environmental Laboratory | 100 | 9/11/11/40 | KWOOd | 91111 |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 | 2 | |)(| 140 |
| Project Leader: | L. Costello | | 3603718747 | 3 | | ا کر | ∞d |
| Action: | Screen ng Site investigation | | | 4 | | | |
| Sampling Co: | Ecology & Environment, Inc. | | | | | · | |

| SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | QC Type |
|------------|--------------------------|------|--|--|----------------------|-----------------------------|------------|
| WB01SD | Sediment/ J. Fetters | G | PBDE/TOC (21) | / 11354220 (Ice Only) (1) // I | WB01SD | S: 08/30/2011 12:15 | |
| WB01TS | Other Blota/ J. Fetters | G | % T ulpids (21), PBDE (21), Perclorate (21) | -11354211 (Ice Only) (3) にねる Nコ PBOE MY | WB01TS | S: 08/31/2011 09:20 | 40 |
| WB02SD | Sediment/ D. Pulvino | G | PBDE/TOC (21) | - 11354221 (Ice Only) (1) 74 I | WB02SD | S: 08/30/2011 12:20 | |
| WB0:/TS | Other Biota/ L. Costello | G | % T Lipids (21), PBDE (21), Perclorate (21) | ,11354212 (Ice Only) (3) LI pids NA PRAE NY | WB02TS | S: 08/31/2011 09:10 | |
| WB03ISD | Sediment/ D. Pulvino | G | PBDE/TOC (21) | , 11354222 (ice Only) (1) N (| WB03SD | S: 08/30/2011 12:25 | •• |
| \/B03TS | Other Blots/D. Pulvino | G | % T Lipids (21), PBDE (21), Perclorate (21) | - 11354213 (loe Only) (3) とうなら N3 P3のモ リリ | wвюзтѕ | S: 08/31/2011 09:25 | |

| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: BK01TS, BK03SD | Additional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|---|---|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Medium | Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| 0/ T India - Dansan | Statillarida DDDE - Dalabarraturat della transferita DDDE EDO. DDDE | | <u> - L.,</u> |

% T Lipids = Percent Total Lipids, PBDE = Polybrominated diphenyl ethers, PBDE/TOC = PBDE and TOC, Perclorate = Perchlorate, TOC = Total Organic Carbon

COC Number: 10-4097213-083111-0006

PR provides preliminary results. Requests for preliminary results will increase analytical costs.



USEPA Contract Laboratory Program Generic Chain of Custody

| Reference Case: 41693 | |
|-----------------------|--|
|-----------------------|--|

Client No:

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| Region: | 10 | Date Shipped: | 9/1/2011 | Chain of Custody Record Sampler | | \bigcirc | |
|----------------------------|--|---------------|--|---------------------------------|-------------|-------------|-------------|
| ProjectCode: | TEC-971B | Carrier Name: | Hand Delivery | | | Signature: | |
| Account Code: | | Airbill: | · Idila Delivery | Relinquished By | (Date/Time) | Received By | (Date/Time) |
| CERCLIS ID: | | Augu. | | Y-7 | 1 . | 1 | |
| Spill ID: | | Shipped to: | Marichester Environmental Laboratory | 1116 9 | 1/11 14:40 | Cuscel | 9/111) |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 | 2 | |) | 440 |
| 1 - | Near Day, WA | | 3603718747 | 3 | | | 1 |
| Project Leader: | L. Costelio | | | | | Q-V | 30e/ |
| Action: | Screening Site Investigation | | | 4 | | - O | |
| Sampling Co: | Ecology & Environment, Inc. | | | | | 1 | |

| SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | QC Type |
|------------|--------------------------|------|--|---|----------------------|-----------------------------|------------|
| EB01SD | Sediment/ D. Pulvino | G | PBDE/TOC (21) | . 11354214 (ice Only) (1) N I | EBOISD | S: 08/30/2011 09:45 | - |
| EB01TS | Other Blots/ L. Costello | G | % T Lipids (21), PBDE (21), Perclorate (21) | ~ 11354208 (Ice Only) (3) Lipids Nススト P&みを ペプリ | EB01TS | S: 08/30/2011 10:40 | ~ |
| EB02SD | Sediment/ J. Fetters | G | PBDE/TOC (21) | /11354215 (Ice Only) (1) N I | EB02SD | S: 08/30/2011 09:50 | - |
| EB02TS | Other Biota/ D. Pulvino | G | % T Lipids (21), PBDE (21), Perclorate (21) | ル 11354209 (Ice Only) (3) LipidをN3 PBAE ハザ | EBOOTS | S: Q8/30/2011 10:45 | - |
| EB03SD | Sediment/ D. Pulvino | G | PBDE/TOC (21) | - 11354216 (loe Only) (1) N I | EB03SD | S: 08/30/2011 10:05 | - M |
| BO3TS | Other Blota/ D. Pulvino | G | % T Lipids (21), PBDE (21), Perclorate (21) | - 11354210 (Ice Only) (3) Lipids N3 PBDE NY | EB03TS | S: 08/30/2011 10:55 | - |

| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: BK01TS, BK03SD | Additional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|--|--|---------------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Me | dium Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| 0, 7 (-14 B 47 | | Total Commission of Paralleres and Total Commission Comban | · · · · · · · · · · · · · · · · · · · |

COC Number: 10-4097213-083111-0006

REGION CORY

USEPA Contract Laboratory Program Generic Chain of Custody

Reference Case: 41693

Client No:

R

| Region: Project Code: Account Code: | 10 TEC-971B | Date Shipped: Carrier Name: | 9/1/2011 Hand Delivery | Chain of Custod | ly Record | Sampler Signature: | |
|-------------------------------------|--|--------------------------------|--|-----------------|--------------|-----------------------|-------------|
| | | Airbill: | | Relinquished By | (Date/Time) | Received By | (Date/Time) |
| CERCLIS ID: | | 1 | | + | | | |
| Spill ID: | • | Shipped to: | Manchester Environmental Laboratory | 10 | 9/11/11/4/90 | K.IDOOD |) 9/11/1\ |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 | 2 | | | 440 |
| Project Leader: | L. Costello | | 3603718747 | 3 | | | and |
| Action: | Screen ng Site Investigation | | | 4 | | (| |
| Sampling Co: | Ecology & Environment, Inc. | | | | | | |

| SAMPLE No. | MATRIX/ Sampler | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | QÇ Type |
|------------------|---------------------------------------|------|--|--|----------------------|--|------------|
| BK01SD | Sediment/ D. Pulvino | G | TOC (21) | ≠ 11354227 (loe Only) (1) 7∨ / | BKO1SD | S: 08/30/2011 18:10 | pu |
| BK01TS | Other Blota/ J. Fetters | G | % T Lipids (21), PBDE (21), Parolorate (21) | 11354231 (Ice Only) (3) レアレイシ NI PBOE N | | S: 08/31/2011 10:05 | - |
| 3K02SD | Sediment/ L. Costello | G | TOC (21) | , 11354228 (loe Only) (1) N I | BK02SD | S: 08/31/2011 10:00 | |
| K03SD | Sediment/ D. Pulvino | G | PBDE/TOC (21) | 11354229 (loe Only) (1) N | BK 0 3SD | S: 08/31/2011 10:00 | - |
| EC4250 UC4850 | Sedment/L. Costell Sedmanth, Coste | lo G | Toc (21) | , 11354205(Ice only)(1)" 11354207 (Ice only)(1)11 | "ECO2SD | 5:08/30/2011 0952 5:08/36/2011 12:0 | 5 20 |

| Shipment for Case Complete? N | Sample (s) to be used for laboratory QC: Add BK01TS, BK03SD | Itional Sampler Signature (s): | Chain Of Custody Seal Number : |
|-------------------------------------|---|---|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Medium | Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| % T Lipids = Percent T | otal Lipids, PBDE = Polybrominated diphenyl ethers, PBDE/TOC = PBDE and | FOC, Perclorate ≄ Perchlorate, TOC = Total Organic Carbon | |
| | | • | |

COC Number: 10-4097213-083111-0006

RECORD CON

USEPA Contract Laboratory Program Organic Traffic Report & Chain of Custody Record

| Reference Case: | 41693 | n |
|-----------------|-------|----------|
| Client No: | • | R |

| Region: Project Code; | 10 TEC-971B | Date Shipped: Carrier Name: | 9/1/2011 Hand Delivery | Chain of Custody Record | | Sampler Signature: | |
|------------------------------|--|-----------------------------|--|-------------------------|--------------|-----------------------|-------------|
| Account Code: CERCLIS ID: | | Airbill: | | Relinquished By | (Date/Time) | Received By | (Date/Time) |
| Spill ID: | | Shipped to: | Manchester Environmental Laboratory | 1/12 | 9/1/11 14.40 | K. Wood | 9/1/11 |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 | 2 | | | 4011 |
| Project Leader: | L. Costello | | 3603718747 | 3 | | | |
| Action: | Screening Site Investigation | | | 4 | | 00 (| \ |
| Sampling Co: | Ecology & Environment, Inc. | <u> </u> | | | | Jogo I | <u>'</u> |

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | QC Type |
|-----------------------|--------------------------|------|-------------------------|-----------------------------------|----------------------|-----------------------------|------------|
| JE87:2 | Other Blota/ L. Costello | G | CLP ARO (21), PCDD (21) | 11354208 (ice Only) (2) PCのD ドネ | EB01TS | S: 08/30/2011 10:40 | |
| JE873 | Other Biote/ D. Pulvino | G | CLP ARO (21), PCDD (21) | 11354209 (ice Only) (2) みこのは N 入 | EB02TS | S: 08/30/2011 10:45 | ** |
| JE874 | Other Blota/ D. Pulvino | G | CLP ARO (21), PCDD (21) | 11354210 (ice Only) (2) P < Oロ Nス | EB03TS | S: Q8/30/2011 10:55 | 40 |
| JE875 | Other Blota/ J. Fetters | G | CLP ARO (21), PCDD (21) | 11354211 (Ice Only) (2) PCDD NA | WB01TS | S: 08/31/2011 09:20 | |
| JE870 | Other Biota/ L. Costello | G | CLP ARO (21), PCDD (21) | 11354212 (Ice Only) (2) Pcのロ ハス | WB02TS | S: 08/31/2011 09:10 | |
| IE877 | Other Biota/ D. Pulvino | G | CLP ARO (21), PCDD (21) | 11354213 (Ice Only) (2) PCDD N2 | WB03TS | S: 08/31/2011 09:25 | - |

| Shipment for Case Complete? | | additional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|--|---|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Medium | Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| CIPARO = CIPTOL | PCR (Aradiara), PCDD a Diavise and Europe | ************************************** | |

SLP ARO = CLP TCL PCB (Aroclors), PCDD = Dioxins and Furgins

COC Number: 10-4097213-083111-0007

REGION COPY

USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Reference Case: 41693
Client No:

| Region: Project Code: | 10 TEC-971B | Date Shipped: Carrier Name: | 9/1/2011 Hand Delivery | Chain of Custoo | iy Record | Sampler Signature: | | | |
|--------------------------|--|-----------------------------|---|-----------------|---------------------------------------|-----------------------|----------|-------|-------------|
| Account Code: | | Airbill: | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Relinquished By | (Date/Time) | Received By | (Date/Ti | im(e) | |
| CERCLIS ID: | | Shipped to: | Marichester Environmental Laboratory | 1 | 9/1/11/440 | 1/11 | 01 | li | ī |
| Site Name / | And the second s | '' | 7411 Beach Drive East | 12 | 171711 10 | | للانجا | 4 | |
| City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | Port Orchard WA 98366 3603718747 | | | 141 | 10 | | |
| Project Leader: | L. Costello | | 3003710747 | 3 | | 3000 | | | |
| Action: | Goreen ng Site Investigation | | | 4 | · · · · · · · · · · · · · · · · · · · | | | | |
| Sampling Co: | Ecology & Environment, Inc. | | | | | | | | |

| ORGANIC | MATRIX/ | TYPE | ANALYSIS/ | TAG No./ | SAMPLING | SAMPLE COLLECT | QC |
|------------|-------------------------|------|-------------------------|-----------------------------------|----------|---------------------|------|
| SAMPLE No. | SAMPLER | | TURNAROUND | PRESERVATIVE/Bottles | LOCATION | DATE/TIME | Type |
| JE895 | Other Blota/ J. Fetters | G | CLP ARO (21), PCDD (21) |) 11354231 (Ice Only) (2) やcなロ ペン | BK01TS | S: 08/31/2011 10:05 | •• |

| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: JE895 | ditional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|--|---|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Medium | Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| CLP ARO = CLP TCL | PCB (Aroclors), PCDD * Dioxins and Furans | | |
| | | | |
| | | | |

COC Number: 10-4097/213-083111-0007

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USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record

Reference Case: 41693 Client No:

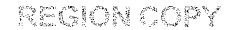
| Region: ProjectCode: AccountCode: | 10 TEC-9 7 1B | Date Shipped: Carrier Name: | 9/1/2011 Hand Delivery | Chain of Custo | dy Record | Sampler Signature: | 2 |
|-----------------------------------|--|--------------------------------|--|-----------------|--------------|-----------------------|-------------|
| CERCLIS ID: | · | Airbili: | | Relinquiated By | (Date/Time) | Received By | (Date/Time) |
| Spill ID: | | Shipped to: | Marichester Environmental Laboratory | 11/1/2 | 9/1/11/14:40 | KILSTOP | 9/1/11 |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 3603718747 | 2 | | 15 | 140 |
| Project Leader: | L. Costelio | | 3003/10/4/ | 3 | | 2000 |) |
| Action: | Screen ng Site investigation | | | 4 | | U | |
| Sampling Co: | Ecology & Environment, Inc. | | | | | | |

| INORGANIC SAMPLE No. | MATRIX/ SAMPLER | TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | SAMPLING LOCATION | SAMPLE COLLECT DATE/TIME | QC Type |
|-------------------------|--------------------------|------|-------------------------|--|----------------------|-----------------------------|------------|
| MJE872 | Other Blota/ L. Costello | G | TM/Hg (21) | 11354208 (loe Only) (1) /\(\frac{1}{2}\) | EBC1TS | S: 08/30/2011 10:40 | _ |
| MJE873 | Other Blots/ D. Pulvino | G | TM/Hg (21) | 11354209 (Ice Only) (1) N (| EBC2TS | S: Q8/30/2011 10:45 | - |
| MJE674 | Other Biota/ D. Pulvino | G | TM/Hg (21) | 11354210 (Ice Only) (1) NI | EBC3TS | S: Q8/30/2011 10:55 | . - |
| MJE875 | Other Biota/ J. Fetters | G | TM/Hg (21) | 11354211 (Ice Only) (1) N(| WB01TS | S: 08/31/2011 09:20 . | - |
| MJE878 | Other Biota/ L. Costelio | G | TM/Hg (21) | 11354212 (ice Only) (1) NI | WB02TS | S: 08/31/2011 09:10 | |
| `MJE877 | Other Biota/ D. Pulvino | G | TM/Hg (21) | 11354213 (Ice Only) (1) NI | WB03TS | S: 08/31/2011 09:25 | |

| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: | Additional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|--|--|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = Low/Medi | um Type/Designate: Composite = C, Grab = G, Both = B | Shipment iced? |
| TAMUS - OLD TAL TOL | at Materia Ala | | |

MMg = CLP TAL Total Metals/Hg

COC Number: 10-4097:213-083111-0008



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Reference Case: 41693

Client No:

R

| Region: Project Code: | 10 TEC-971B | Date Shipped: Carrier Name: | 77 ST 1720 1 1 | | dy Record | Sampler Signature: | |
|------------------------------|--|--------------------------------|---|-----------------|-------------|-----------------------|-------------|
| Account Code: CERCLIS ID: | | Airbill: | , | Relinquished By | (Date/Time) | Received By | (Date/Time) |
| Spill ID: | | Shipped to: | Marichester Environmental Laboratory | 1/3 | 9/1/11/4/0 | K, Wood | 00/1/11 |
| Site Name / City/State: | Makah Reservation Warmhouse Beach Dump Neah Bay, WA | | 7411 Beach Drive East Port Orchard WA 98366 | 2 | | | 1.1.1 |
| Project Leader: | L. Costello | | 3603718747 | 3 | | 144 | D |
| Action: | Screen ng Site Investigation | | | 4 | | | |
| Sampling Co: | Ecology & Environment, Inc. | | · | | | (| appel |

| INORGANIC | MATRIX/ | TYPE | ANALYSIS/ | TAG No./ | SAMPLING | SAMPLE COLLECT | QC |
|------------|-------------------------|------|------------|----------------------------|----------|---------------------|------|
| SAMPLE No. | SAMPLER | | TURNAROUND | PRESERVATIVE/Bottles | LOCATION | DATE/TIME | Type |
| MJE895 | Other Blota/ J. Fetters | G | TM/Hg (21) | 11354231 (Ice Only) (1) M(| BKC1TS | S: 08/31/2011 10:05 | |

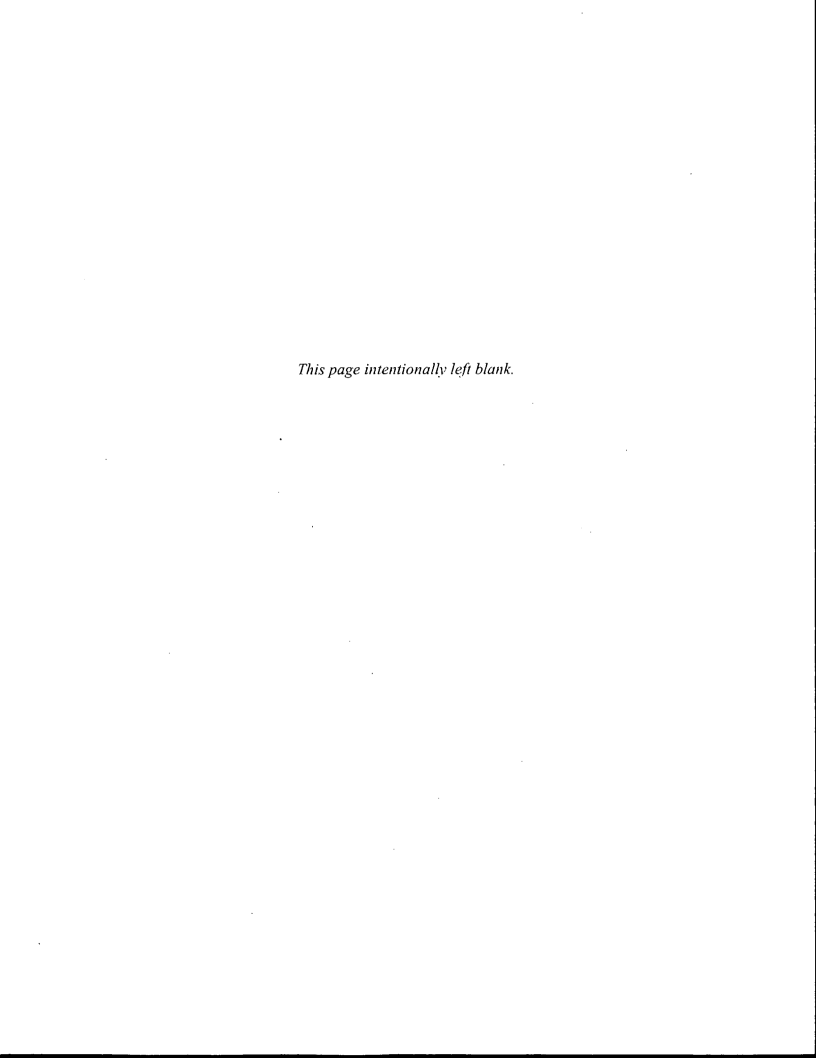
| Shipment for Case Complete? | Sample (s) to be used for laboratory QC: MIE895 | Additional Sampler Signature (s): | Chain Of Custody Seal Number : |
|--------------------------------|---|---|--------------------------------|
| Analysis Key: | Concentration: L = Low, M = Medium, H = High, L/M = L | ow/Medium Type/Designate: Composite = C, Grab = G, Both = B | Shipment Iced? |
| TMHg = CLP TAL Tot | zi Metais/Hg | | |
| | | | |
| | | | |

COC Number: 10-4097/213-083111-0008

REGION COPY



Data Validation Memoranda





720 Third Avenue, Suite 1700 Seattle, Washington 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

November 21, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 soil/sediment samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for PBDE (EPA SW-846 Method 8270-SIM) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

11354214

11354215

11354216

11354220

11354221

11354222

11354229

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

MEMORANDUM

Subject:

Data Release for PBDE soil/sediment Results from the Region 10 USEPA

Laboratory

Project Name:

Makah Reservation Warmhouse Beach Dump SI

Project Code:

TEC-971B

From:

Gerald Dodo, Supervisory Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

CC:

Renee Nordeen - E&E

I have authorized release of this data package. Attached you will find the PBDE soil/sediment analysis results for the Makah Reservation Warmhouse Beach Dump SI project collected 08/30/11 to 08/31/11. For further information regarding the attached data, contact Chris Pace at 360-871-8703.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR ORGANIC CHEMICAL ANALYSES

Date:

November 17, 2011

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

From:

Chris Pace, Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

Subject:

Quality Assurance Review for the PBDE Analysis of Samples from the Makah Reservation

Warmhouse Beach Dump SI

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen – E&E

The following is a quality assurance review of the data for PBDE analysis of soil/sediment samples from the above referenced site. The analyses were performed by the EPA Region 10 Laboratory using EPA SW846 method 8270-SIM.

This review was conducted for the following samples:

11354214

11354215

11354216

11354220

11354221

11354222

11354229

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

The quality control measures which did not meet Laboratory/QAPP criteria are annotated in the title of each affected subsection with "Laboratory/QAPP Criteria Could Not be Met".

For those tests for which the EPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met.

1. Sample Receipt

Upon sample receipt, no conditions were noted that would impact data quality.

2. Sample Holding Times

The concentration of an analyte in a sample or extract of a sample may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples and extracts. Samples were frozen prior to extraction. Extracts were analyzed within 40 days of preparation.

3. Sample Preparation

Samples were prepared according to the method.

4. Initial Calibration/Continuing Calibration Verification (CCV)

Initial calibration was performed on 11/07/11. Percent relative standard deviations (%RSDs) of the relative response factors (RRFs) met the criteria of $\leq 15\%$ or correlation coefficients met the criteria of ≥ 0.990 .

The CCV for reported samples met the criteria for frequency of analysis. The percent accuracies met the criteria of 80-120% of the true value.

5. Blank Analysis

Method blanks were analyzed with each sample batch to evaluate the potential for laboratory contamination and effects on the sample results. Target analytes were not detected in method blanks.

6. Surrogate Spikes

Surrogate recoveries are used to help in the evaluation of laboratory performance on individual samples. The surrogate analyte used for these analyses was 5,5'-difluoro-PBDE-47. All surrogate recoveries were within the criteria of 50-150%.

7. Matrix Spike/Matrix Spike Duplicate Analysis (MS/MSD)

MS/MSD analyses are performed to provide information on the effects of sample matrices toward the analytical method. An MS/MSD analyses were performed using sample 11354229. The MS/MSD recoveries were within the criteria of 50-150% with a relative percent difference ≤30%.

8. LCS/LCSD

Laboratory Control Samples/Laboratory Control Sample Duplicates (LCS/LCSD) are generated to provide information on the accuracy and precision of the analytical method and the laboratory performance. The LCS/LCSD recoveries were within the criteria of 70-130% with a relative percent difference ≤30%.

9. Internal Standard Performance

Internal standards performance criteria ensure that GC/MS sensitivity and response are stable during every analytical run. The retention time variations of all internal standards were within 30 seconds of the continuing calibration standard. The percent areas of all the internal standards were within the specified 50% to 200% of the continuing calibration standard for all reported results.

10. Compound Quantitation

The initial calibration functions were used for calculations. Reported quantitation limits were based on the initial calibration standards and sample size used for the analysis.

All manual integrations have been reviewed and found to comply with acceptable integration practices.

11. Identification

All of the compounds detected in the analyses were within the RRT windows, met the USEPA spectral matching criteria and/or were judged to be acceptable.

12. Compound Quantitation

The initial calibration functions were used for calculations. Reported quantitation limits were based on the initial calibration standards and sample size used for the analysis.

All manual integrations have been reviewed and found to comply with acceptable integration practices.

13. Data Qualifiers

All requirements for data qualifiers from the preceding sections were accumulated. Each sample data summary sheet and each compound was checked for positive or negative results. From this, the overall need for data qualifiers for each analysis was determined. In cases where more than one of the preceding sections required data qualifiers, the most restrictive qualifier has been added to the data.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Chris Pace at the Region 10 Laboratory, phone number (360) 871 - 8703.

| Qualifier | Definition |
|-----------|---|
| U | The analyte was not detected at or above the reported value. |
| J | The identification of the analyte is acceptable; the reported value is an estimate. |
| UJ | The analyte was not detected at or above the reported value. The reported value is an estimate. |
| R | The presence or absence of the analyte can not be determined from the data due to severe quality control problems. The data are rejected and considered unusable. No value is reported with this qualification. |
| NA | Not Applicable, the parameter was not analyzed for, or there is no analytical result for this parameter. No value is reported with this qualification. |



US EPA Region 10 Laboratory

Multi-Analyte Final Report



Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Sample: 11354214

COC Description: EB01SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 9:45

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | - | |
| 41318756 | BDE# 28 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 1.0 ug/kg | U | 11/14/11 | . 1 |
| 189084648 | BDE#100 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 1.0 ug/kg | U | 11/14/11 | 1. |
| 207122165 | BDE#183 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 10 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | - | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 90 %Rec | | 11/14/11 | 1 |

COC Description: EB02SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 9:50

Parameter : PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|---|----------|
| Target Analyte Re | esults: | | | | - |
| 41318756 | BDE# 28 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 10 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | *************************************** | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 93 %Rec | | 11/14/11 | 1 |

COC Description: EB03SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 10:05

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 0.99 ug/kg | U . | 11/14/11 | 1 |
| 1163195 | BDE#209 | 9.9 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | · | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 92 %Rec | | 11/14/11 | 1 |

COC Description: WB01SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 12:15

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------------|--|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 0.99 ug/kg | Ü | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 9.9 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | The the the street was an experience of the street was a street with the street was a street was a street with the street was a street was a street was a street with the street was a st | 222-23 |
| *201161 | 5,5'-Difluoro-PBDE-47 | 89 %Rec | | 11/14/11 | 1 |

COC Description: WB02SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 12:20

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 9.9 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 86 %Rec | | 11/14/11 | 1 |

COC Description: WB03SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/30/11 12:25

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 9.9 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 84 %Rec | | 11/14/11 | 1 |

COC Description: BK03SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/31/11 10:00

Parameter: PBDE

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | · |
| 41318756 | BDE# 28 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 0.99 ug/kg | U | 11/14/11 | . 1 |
| 60348609 | BDE# 99 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 0.99 ug/kg | U | 11/14/11 | . 1 |
| 68631492 | BDE#153 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 207122165 | BDE#183 | 0.99 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 9.9 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 90 %Rec | - | 11/14/11 | 1 |

Sample: 11354229 Matrix Spike

COC Description: BK03SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/31/11 10:00

Parameter: PBDE

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|--------|------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | | |
| 41318756 | BDE# 28 | 86 | %Rec | | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 88 | %Rec | | 11/14/11 | 1 |
| 60348609 | BDE# 99 | . 91 | %Rec | | 11/14/11 | 1 |
| 189084648 | BDE#100 | 92 | %Rec | | 11/14/11 | 1 |
| 68631492 | BDE#153 | 97 | %Rec | | 11/14/11 | 1 |
| 207122154 | BDE#154 | 94 | %Rec | | 11/14/11 | 1 |
| 207122165 | BDE#183 | · 109 | %Rec | | 11/14/11 | 1 |
| 1163195 | BDE#209 | 89 | %Rec | | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 87 | %Rec | | 11/14/11 | 1 |

Sample: 11354229 Matrix Spike#2

COC Description: BK03SD

Matrix: Sediment

Weight Basis: Dry

Collected: 8/31/11 10:00

Parameter : PBDE

Analysis Method: 8270D - Semivolatiles by GC/MS

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|---------------------------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 91 %Rec | | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 91 %Rec | | 11/14/11 | · 1 |
| 60348609 | BDE# 99 | 95 %Rec | | 11/14/11 | . 1 |
| 189084648 | BDE#100 | 96 %Rec | | 11/14/11 | 1 |
| 68631492 | BDE#153 | 100 %Rec | | 11/14/11 | 1 |
| 207122154 | BDE#154 | 95 %Rec | | 11/14/11 | 1 |
| 207122165 | BDE#183 | 113 %Rec | | 11/14/11 | 1 |
| 1163195 | BDE#209 | 93 %Rec | | 11/14/11 | 1 |
| Surrogate Compo | ounds: | . 1 | | · · · · · · · · · · · · · · · · · · · | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 88 %Rec | | 11/14/11 | 1 |

Page 9 of 12

Sample: OBS11313A1 Blank

COC Description: Blank

Matrix: Sediment

Weight Basis: Dry

Parameter : PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 189084648 | BDE#100 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 68631492 | BDE#153 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 207122154 | BDE#154 | 1.0 ug/kg | U | 11/14/11 | .1 |
| 207122165 | BDE#183 | 1.0 ug/kg | U | 11/14/11 | 1 |
| 1163195 | BDE#209 | 10 ug/kg | U | 11/14/11 | 1 |
| Surrogate Compo | ounds: | · | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 89 %Rec | | 11/14/11 | 1 |

Sample: OBS11313F1 Lab Control Std

COC Description: Lab Control Standard

Matrix: Sediment

Weight Basis: Dry

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result U | Init | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|---|------|-------|------------------|----------|
| Target Analyte Re | | | | | | |
| 41318756 | BDE# 28 | 83 % | Rec | | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 85 % | Rec | | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 94 % | Rec | | 11/14/11 | 1 |
| 189084648 | BDE#100 | 90 % | Rec | | 11/14/11 | 1 |
| 68631492 | BDE#153 | 100 % | Rec | | 11/14/11 | 1 |
| 207122154 | BDE#154 | 95 % | Rec | | 11/14/11 | 1 |
| 207122165 | BDE#183 | 109 % | Rec | | 11/14/11 | 1 |
| 1163195 | BDE#209 | 90 % | Rec | | 11/14/11 | 1 |
| Surrogate Compo | ounds: | , | - | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 87 % | Rec | | 11/14/11 | 1 |

Sample: OBS11313F2 Lab Control Std#2

COC Description: Lab Control Standard Dup.

Matrix: Sediment

Weight Basis: Dry

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Ro | esults: | | | | - —— |
| 41318756 | BDE# 28 | 85 %Rec | | 11/14/11 | 1 |
| 5436431 | BDE# 47 | 92 %Rec | | 11/14/11 | 1 |
| 60348609 | BDE# 99 | 93 %Rec | | 11/14/11 | 1 |
| 189084648 | BDE#100 | 91 %Rec | | 11/14/11 | 1 |
| 68631492 | BDE#153 | 92 %Rec | | 11/14/11 | 1 |
| 207122154 | BDE#154 | 93 %Rec | | 11/14/11 | 1 |
| 207122165 | BDE#183 | 104 %Rec | | 11/14/11 | 1 |
| 1163195 | BDE#209 | 87 %Rec | | 11/14/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 90 %Rec | | 11/14/11 | 1 |



720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

September 29, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Grain Size Data Validation Memo,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 13 sediment samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Grain size analysis (ASTM Method D-422) was performed by Analytical Resources, Inc., Tukwila, Washington. All sample analyses were evaluated following EPA's Stage 2 Data Validation Manual Process (S2VM).

The samples were numbered:

| BK03SD | EC02SD | WB01SD | WB02SD | WB03SD |
|--------|--------|--------|--------|--------|
| WC01SD | WC02SD | BK01SD | BK02SD | EB01SD |
| EB02SD | EB03SD | EC01SD | | |

Data Qualifications:

The samples were collected on August 30 and 31, 2011, and were analyzed by September 27, 2011. Some sample contained woody or other organic matter with may have broken down during the sieving process and affecting the analyses. These samples weren't noted, so no action was taken based on these discrepancies. Sample BK03SD required resplitting due to the low percentage of fines. No other potential issues were noted in the laboratory case narrative.

The overall usefulness of the data is based on the criteria outlined in the Site-Specific Sampling Plan and/or Sampling and Quality Assurance Plan, the OSWER Guidance Document "Quality Assurance/Quality Control Guidance for Removal Activities, Sampling QA/QC Plan, and Data Validation Procedures" (EPA/540/G-90/004) and the analytical method. Based upon the information provided, the data are acceptable for use with the above stated data qualifications.

Ecology and Environment, Inc.

Percent Retained in Each Size Fraction

| Description | | %Coars | e Gravel | - | | % Gravel | | % Coarse Sand | % Medi | um Sand | % | Fine Sa | nd | % Very Coarse Silt | % Coarse Silt | % Medium Silt | % Fine , Silt | % Fine Silt | % Very Fine Silt | % Clay |
|-------------------------|------|----------|-----------|--------|----------|----------|-----------|------------------|----------|---------|---------|---------|--------|--------------------------|------------------|---------------------|------------------|----------------|---------------------|---------|
| Particle Size (microns) | 3-2" | 2-1 1/2" | 1 1/2"-1" | 1-3/4" | 3/4-1/2" | 1/2-3/8" | 3/8"-4750 | 4750- 2000 | 2000-850 | 850-425 | 425-250 | 250-150 | 150-75 | 75-32 | 32-22 | 22-13 | 13-9 | 9-7 | 7-3.2 | <3.2 |
| | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.3 | 30.9 | 58.8 | 4.7 | 0.2 | 0.0 | 0.0 | 2.5 | 0.0 | 0.0 | 0.6 | 0.0 | 0.0 | 0.0 |
| BK03SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.2 | 32.6 | 55.1 | 4.0 | 0.1 | 0.0 | 0.0 | 4.3 | 0.0 | 0.0 | 0.6 | 0.0 | 0.0 | 0.0 |
| | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.2 | 29.6 | 58.5 | 3.6 | 0.1 | 0.0 | 0.0 | 3,4 | 0.0 | 0.0 | 0.6 | 0.0 | 0.0 | 0.0 |
| EC02SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.3 | 16.9 | 39.4 | 19.2 | 8.3 | 1.6 | 1.2 | 0.6 | 1.5 | 1.2 | 1.2 | 1.2 | 1.9 | 1.5 |
| WB01SD | 0.0 | 0.0 | 0.0 | 0.0 | 1.3 | 0.0 | 0.9 | 1.5 | 10.7 | 56.6 | 26.6 | 0.5 | 0.0 | 1,1 | 0.0 | 0.0 | 0.9 | 0.0 | 0.0 | 0.0 |
| WB02SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 1.7 | 11.6 | 57.5 | 25,3 | 0.7 | 0.0 | 0,2 | 0.0 | 0,0 | 1.7 | 0.8 | 0.0 | 0.0 |
| WB03SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.3 | 2.6 | 5.2 | 12.0 | 41.3 | 33.8 | 1.7 | 0.0 | 0.3 | 0.4 | 0.0 | 1.5 | 0.0 | 0.0 | 0.0 |
| WC01SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0,1 | 17.5 | 11.9 | 5.2 | 3.7 | 4,5 | 9.2 | 13.1 | 2.9 | 10.2 | 5.8 | 7.3 | 8.7 |
| WC02SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.6 | 2.8 | 16.1 | 58.6 | 19.2 | 0.3 | 0.0 | 0.3 | 0.0 | 0.4 | 1.6 | 0.0 | 0.0 | 0.0 |
| BK01SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 12.5 | 17.8 | 17.5 | 9.2 | 5.8 | 4.0 | 4.3 | 4.7 | 3.9 | 5.1 | 2.8 | 3.4 | 3.9 | |
| BK02SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.6 | 2.1 | 11.1 | 30.7 | 31.0 | 9.0 | 2.5 | 1.6 | 0.7 | 1.5 | 0.8 | 2.3 | 1.5 | | 5.1 |
| EB01SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.1 | 0.4 | 0.8 | 3.3 | 34.9 | 52.0 | 3.6 | 0.0 | 0.9 | 0.4 | 0.4 | 1.2 | | 2.3 | 2.3 |
| EB02SD | 0.0 | 0.0 | 0.0 | 0.0 | 3.2 | 3.1 | 3.9 | 3.8 | 17.4 | 34.4 | 31.1 | 1.4 | 0.0 | 0.3 | 0.4 | 0.4 | | 0.0 | 0.0 | 0.0 |
| EB03SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.6 | 42.9 | 51.5 | 1.5 | 0.0 | 0.8 | 0.0 | | 1.1 | 0.0 | 0.0 | 0.0 |
| EC01SD | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 6.6 | 22.1 | 6.5 | 2.8 | 2.1 | 2.5 | | | 0.4 | 1.3 | 0.0 | 0.0 | 0.0 |
| | 1 | 1 | Li | | | 0.0 | 0.0 | 1 | 24.1 | 0.5 | L 2.0 | 4.1 | 2.5 | 2.5 | 5.0 | 15.0 | 10.0 | 7.5 | 7.5 | 10.0 |

Ecology and Environment, Inc.

Percent Finer (Passing) Than the Indicated Size

| Sieve Size (microns) | 3" | 2" | 1 1/2" | 1" | 3/4" | 1/2" | 3/8" | #4 ⁻ (4750) | #10 (2000) | #20 (850) | #40 (425) | #60 (250) | #100 (150) | #200 (75) | 32 | 22 | 13 | 9 | 7 | 3.2 | 1.3 |
|----------------------|-------|-------|--------|-------|-------|-------|-------|---------------------------|---------------|--------------|--------------|--------------|---------------|--------------|------|------|------|------|------|------|-----|
| | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 97.7 | 66.8 | 8.0 | 3.3 | 3.1 | 3.1 | 3.1 | 0,6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| BK03SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 96,8 | 64.2 | 9.1 | 5.1 | 4.9 | 4.9 | 4.9 | 0.6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 95.8 | 66.2 | 7.7 | 4.1 | 4.0 | 4.0 | 4.0 | 0.6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| EC02SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 95.7 | 78.8 | 39.4 | 20.1 | 11.9 | 10.3 | 9.1 | 8.5 | 6.9 | 5.8 | 4.6 | 3.5 | 1.5 | 0.8 |
| WB01SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 98.7 | 98.7 | 97.8 | 96.3 | 85.6 | 29.1 | 2.5 | 2.0 | 2.0 | 0.9 | 0.9 | 0.9 | 0.0 | 0.0 | 0.0 | 0.0 |
| WB02SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 99.5 | 97.8 | 86.2 | 28.7 | 3.4 | 2.7 | 2.7 | 2.5 | 2.5 | 2.5 | 0.8 | 0.0 | 0.0 | 0.0 |
| WB03SD | 100.0 | 100.0 | 100.0 | 100,0 | 100.0 | 100.0 | 98.7 | 96.1 | 91.0 | 79.0 | 37.7 | 3.9 | 2.2 | 2.2 | 1.9 | 1.5 | 1.5 | 0.0 | 0.0 | 0.0 | 0.0 |
| WC01SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 99.9 | 82.4 | 70.5 | 65.3 | 61.6 | 57.1 | 48.0 | 34.9 | 32.0 | 21.8 | 16.0 | 8.7 | 1.5 |
| WC02SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 99.4 | 96.6 | 80.5 | 21.9 | 2.6 | 2.3 | 2.3 | 2.0 | 2.0 | 1.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| BK01SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 87.5 | 69.7 | 52.2 | 43.1 | 37.2 | 33.2 | 29.0 | 24.3 | 20.3 | 15.2 | 12.4 | 9.0 | 5.1 | 2.3 |
| BK02SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 99.4 | 97.2 | 86.2 | 55.4 | 24.4 | 15.4 | 12.9 | 11.3 | 10.6 | 9.1 | 8.4 | 6.1 | 4.6 | 2.3 | 0.8 |
| EB01SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 97.9 | 97.5 | 96.7 | 93.4 | 58.5 | 6.5 | 2.9 | 2.9 | 2.0 | 1.6 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 |
| EB02SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 96.8 | 93.8 | 89.9 | 86.0 | 68.6 | 34.2 | 3.1 | 1.8 | 1.7 | 1.5 | 1.5 | 1.1 | 0.0 | 0.0 | 0.0 | 0.0 |
| EB03SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 98.4 | 55.5 | 4.0 | 2.5 | 2.5 | 1.7 | 1.7 | 1.3 | 0.0 | 0.0 | 0.0 | 0.0 |
| EC01SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 93.4 | 71.3 | 64.8 | 62.0 | 59.9 | 57.3 | 54.9 | 49.9 | 34.9 | 24.9 | 17.5 | 10.0 | 0.0 |

Testing performed according to ASTM D421/D422



Client: Ecology and Environment, Inc.

BK03SD

ARI Triplicate Sample ID: TK83 I

Batch No.:

TK83-01

Client Triplicate Sample ID:

Page:

1 of 1

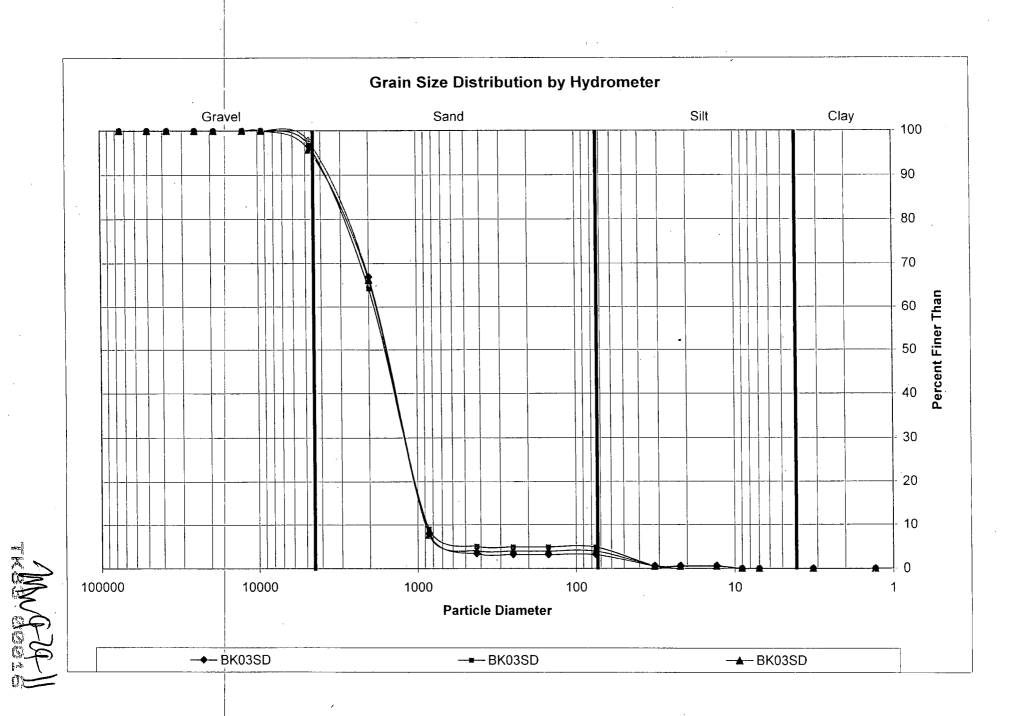
Relative Standard Deviation, By Size

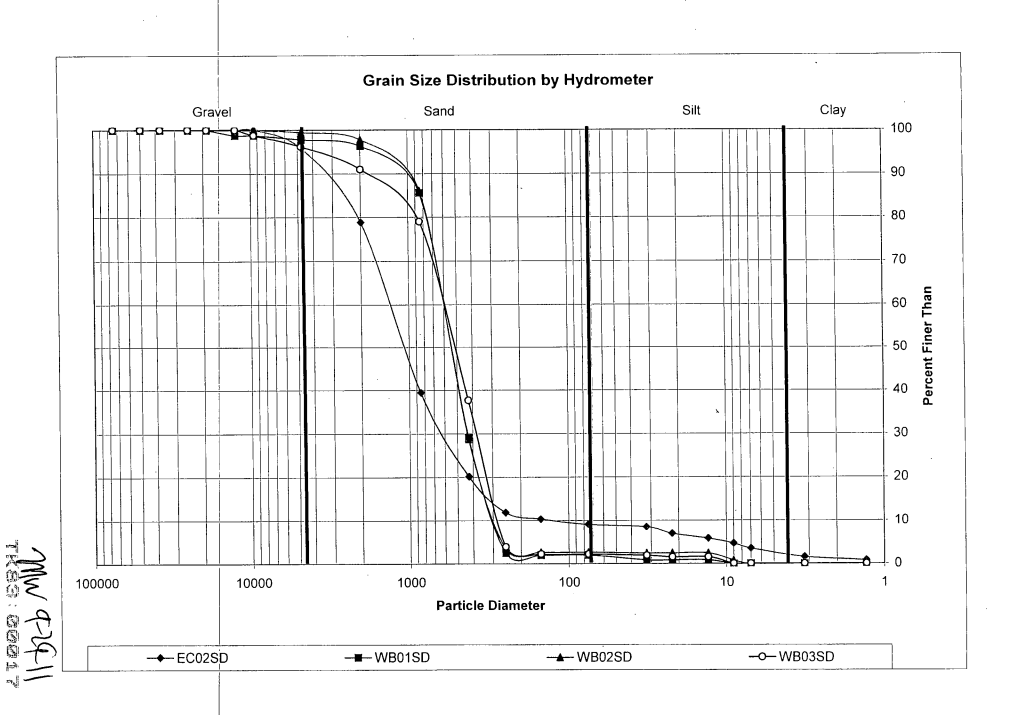
| Sample ID | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 32 | 22 | 13 | 9 | 7 | 3.2 | 1.3 |
|-----------|--------|--------|--------|--------|--------|--------|--------|-------|-------|------|-------|-------|-------|-------|------|------|------|------|------|------|------|
| BK03SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 97.7 | 66.8 | 8.0 | 3.3 | 3.1 | 3.1 | 3.1 | 0.6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| BK03SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 96.8 | 64.2 | 9.1 | 5.1 | 4.9 | 4.9 | 4.9 | 0.6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| BK03SD | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 95.8 | 66.2 | 7.7 | 4.1 | 4.0 | 4.0 | 4.0 | 0.6 | 0.6 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 |
| AVE | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 96.78 | 65.72 | 8.25 | 4.16 | 4.02 | 3.99 | 3.97 | 0.58 | 0.58 | 0.58 | 0.00 | 0.00 | 0.00 | 0.00 |
| STDEV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.97 | 1.40 | 0.71 | 0.87 | 0.89 | 0.90 | 0.90 | 0.02 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 |
| %RSD | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.00 | 2.12 | 8.65 | 20.88 | 22.16 | 22.56 | 22.72 | 2.78 | 2.78 | 2.78 | NΑ | NA | NA_ | NA I |

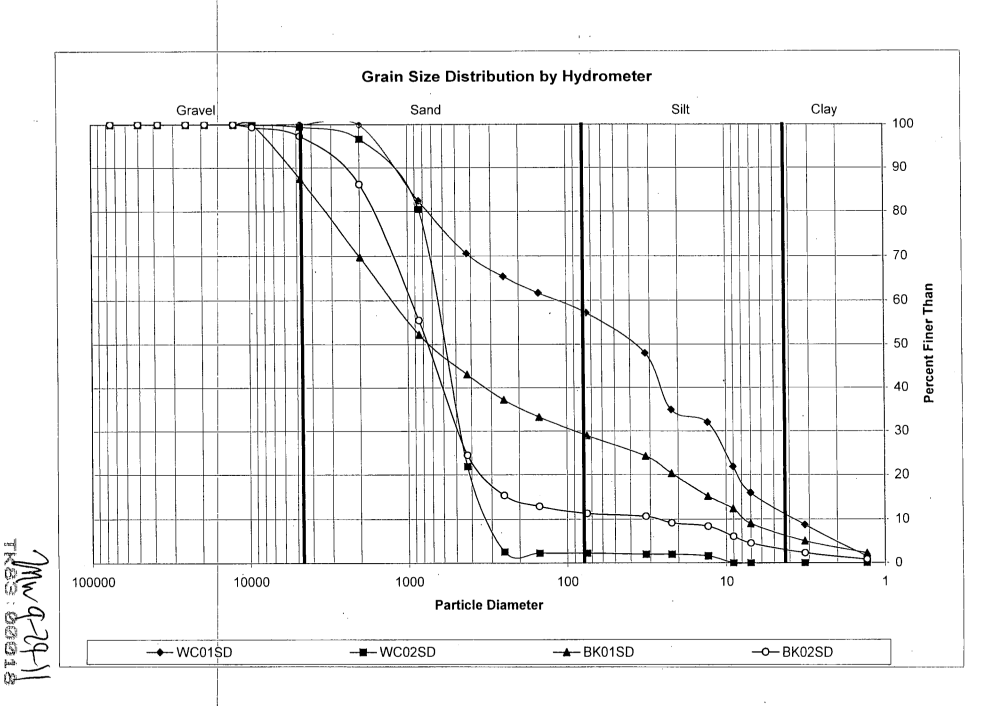
This Triplicate applies to the Batch Containing the Following Samples

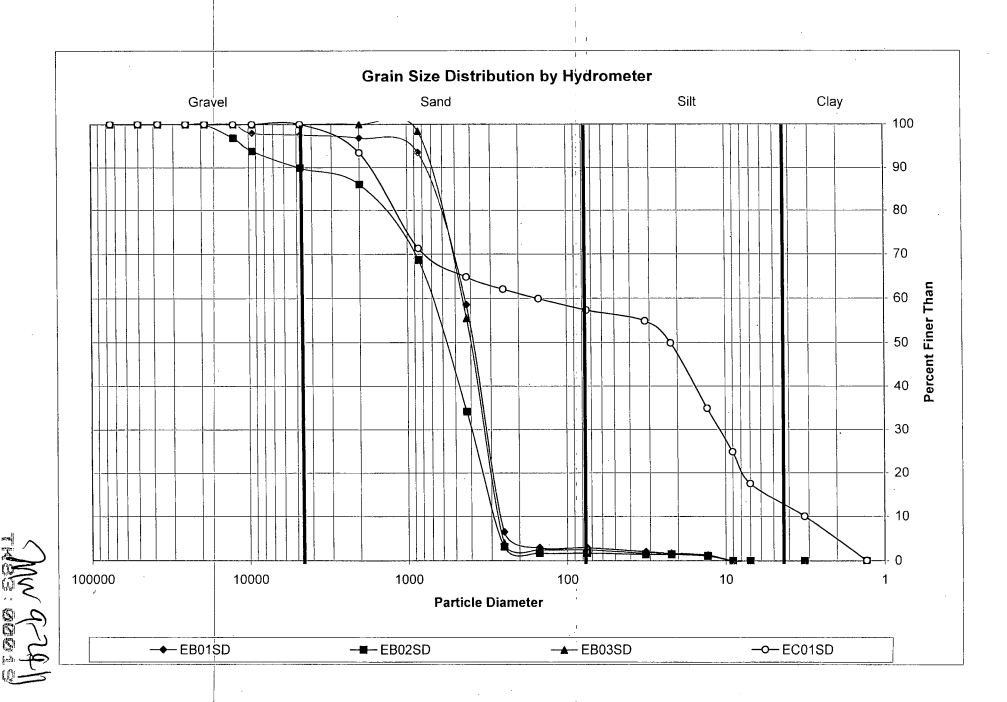
| Sample ID | Date Sampled | Date Set up | Date Started | Date Complete | Data Qualifiers |
|-----------|--------------|-------------|--------------|---------------|-----------------|
| | 8/31/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| BK03SD | 8/31/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| | 8/31/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| EC02SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| WB01SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| WB02SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| WB03SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| WC01SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| WC02SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | T |
| BK01SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| BK02SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| EB01SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| EB02SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| EB03SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |
| EC01SD | 8/30/2011 | 9/8/2011 | 9/13/2011 | 9/15/2011 | |











Geotechnical Raw Data Analyst Notes and Raw Data

ARI Job ID: TK83

Mwarel

TKAS: MAGRA

| ARI Job No.: TK83 ARI Şample ID.: T-1 Setup Date: 9.8.11 I | Initials: | eg |
|---|-----------|----|
| Sample Description: Sand 9 q vale | | 0 |
| Method of size reduction: Quartering X Sample Splitter [] Whole Sample [] | _ | |

| | Tare Number | I-1 |
|---|---|-----------|
| | Tare Weight (g) | 10.48 |
| | Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 232.01 |
| _ | Hydro Test Sample Weight (g) (not including beaker weight) | 116/16/16 |
| | Tare + Oven-Dried #10 Washed (g) | 89.04 |
| | Tare + Oven-Dried #200 Washed (g) | 194.50 |

| Hygroscopic Moisture Content | | | | | | | |
|---------------------------------|-------|--|--|--|--|--|--|
| Tare Number | I-1 | | | | | | |
| Tare Weight (g) | 1.56 | | | | | | |
| Wet Soil + Tare (g) | 37.23 | | | | | | |
| Dry Soil + Tare (g) | 37.16 | | | | | | |

Calgon Batch #: 250 Calgon Date: 9.9.201 Technician: R

Hydrometer Analysis

| 9/13/2011 | Hydro #: | 13285 | _ Technicia | an: <u>Rû</u> |
|-----------|----------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:00:00 | START | | | |
| 10:01:00 | 1 | 4 | 5 | 21.5 |
| 10:02:00 | 2 | 6 | -5 | 21.5 |
| 10:05:00 | 5 | 6 | 5 | 21.5 |
| 10:15:00 | 15 | 6 | 5 | 21.5 |
| 10:30:00 | 30 | 4 | Ų | 21.5 |
| 11:00:00 | 60 | | | |
| 14:10:00 | 250 | | | |
| 10:00:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: ME

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.49 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 15.50 |
| #10 | 83.87 |
| #20 | 185.94 |
| #40 | 194.01 |
| #60 | 194,35 |
| #100 | 194 43 |
| #200 | 194,47 |
| Pan | 194.47 |

1101F-A Rev. 0

TK83:00021 * Sample consumed * 1 imited samue Unline

| ARI Job No.: TKSS ARI Sample ID.: T-Z Setup Date: 9.811 Sample Description: Sand \$ 9 FAVE | _Initials: <u></u> |
|--|--------------------|
| Method of size reduction: Quartering [X] Sample Splitter [] Whole Sample [] | |

| | Tare Number | I.2 | |
|---|--|----------|-----|
| | Tare Weight (g) | 10.39 | |
| | Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 232.99 | |
| _ | Hydro Test Sample Weight (g) (not including beaker weight) | 1184.89(| 90) |
| | Tare + Oven-Dried #10 Washed (g) | 91.54 | V . |
| | Tare + Oven-Dried #200 Washed (g) | 195 91 | |

| Hygroscopic Moisture Content | |
|---------------------------------|-------|
| Tare Number | T.2 |
| Tare Weight (g) | 1.56 |
| Wet Soil + Tare (g) | 36.45 |
| Dry Soil + Tare (g) | 36.37 |

Hydro Beaker: DD Calgon Batch #: 250 Calgon Date: 9.9.2011 Technician: A

Hydrometer Analysis

| 9/13/2011 | Hydro #: 10 | 13285 | _ Technici | an: <u></u> |
|-----------|-------------|------------------|-----------------|--------------|
| Time | ΔTime | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:07:00 | START | F | | |
| 10:08:00 | 1 | - 6 | 5 | 21.5. |
| 10:09:00 | 2 | 4 | 5 | 215 |
| 10:12:00 | 5 | le | 5 | 21.5 |
| 10:22:00 | 15 | 6 | 5 | 21.5 |
| 10:37:00 | 30 | Ŷ | 4 | 21.5 |
| 11:07:00 | 60 | | | |
| 14:17:00 | 250 | | | |
| 10:07:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: $\frac{9/15/11}{15/11}$ Sieve Set #: $\frac{3}{15/11}$ Technician: $\frac{1}{15/11}$

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.41 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 17,54 |
| #10 | 90.09 |
| #20 | 188.54 |
| #40 | 195.66 |
| #60 | 195.92 |
| #100 | 195.97 |
| #200 | 196.00 |
| Pan | 196.03 |

1101F-A Rev. 0 MWPAN

ARI Job No.: TK83 ARI Sample ID.: T-3 Setup Date: 9.8.11 Initials: Respectively Description: Sand & grave 0

Method of size reduction: Quartering X Sample Splitter [] Whole Sample []

Tare Number
Tare Weight (g)

Tare + Air-Dried Sample Weight (g)
(before #10 preparation)

Hydro Test Sample Weight (g)
(not including beaker weight)

Tare + Oven-Dried #10 Washed (g)
Tare + Oven-Dried #200 Washed (g)
(including plus #10 material)

| Hygroscopic Moisture Content | |
|---------------------------------|--------|
| Tare Number | エラ |
| Tare Weight (g) | 1.57 - |
| Wet Soil + Tare (g) | 43.75 |
| Dry Soil + Tare (g) | 43.67 |

Hydro Beaker: DZ Calgon Batch #: 250 Calgon Date: 9.9.2011 Technician: 82

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technicia | an: <u>eq</u> |
|-----------|--------------------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:14:00 | START | | | |
| 10:15:00 | 1 | · 6 - | - 5 | - 215- |
| 10:16:00 | 2 | V | 5 | 21.5 |
| 10:19:00 | 5 | 6 | 5 | 215 |
| 10:29:00 | 15 | 4 | 5 | 21.5 |
| 10:44:00 | 30 | 6 | Ç | 21.5 |
| 11:14:00 | 60 | | | ! |
| 14:24:00 | 250 | | | |
| 10:14:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: MG

| | *** |
|-------------|-----------------------|
| Sieve Size | Cumulative Weight (g) |
| Empty Tare | 10,05 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4"—— | |
| 1/2" | |
| 3/8" | |
| #4 | 19.56 |
| #10 | 86.65 |
| #20 | 185.46 |
| #40 | 191.59 |
| #60 | 191,73 |
| #100 | 191.76 |
| #200 | 191.77 |
| Pan | 191.79 |

1101F-A Rev. 0 UNW 97911

TK83:00023

X Small Spill

| ÄRI Job No.: TKSS ARI Sample ID.: A Setup Date: 9.8.1\ | Initials: | -la |
|--|-----------|-----|
| Sample Description: SIlty fines, Sand aravel. | <u> </u> | 0 |
| Method of size reduction: Organtering Sample Splitter [] Whole Sample [] | | |

| Tare Number | A |
|---|--------|
| Tare Weight (g) | 10.26 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 446.12 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 107.29 |
| Tare + Oven-Dried #10 Washed (g) | 105.30 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 190.74 |

| Hygroscopic Moisture Content | | |
|---------------------------------|-------|--|
| Tare Number | A | |
| Tare Weight (g) | 1.52 | |
| Wet Soil + Tare (g) | 41.95 | |
| Dry Soil + Tare (g) | 40.20 | |

Hydro Beaker: RC Calgon Batch #: 250 Calgon Date: 9.9-2011 Technician: RC

Hydrometer Analysis

| <u> </u> | 9/13/2011 | Hydro #: | 13285 | _ Technicia | an: <u>eg</u> |
|----------|-----------|----------|------------------|-----------------|---------------|
| | Time | ∆ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| | 10:21:00 | START | | | |
| | 10:22:00 | 1 | 17 - | 5 | 21.5 |
| | 10:23:00 | 2 | 16 | 5 | 21.5 |
| | 10:26:00 | 5 | 14 | 5 | 21.5 |
| | 10:36:00 | 15 | 12.5 | 5 | 21.5 |
| | 10:51:00 | 30 | 12 | 6 | 21.5 |
| | 11:21:00 | 60 | 10.5 | Le | 21.5 |
| | 14:31:00 | 250 | 8 | 6 | 21.5 |
| | 10:21:00 | 1440 | පි | 7 | 22 |
| | | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 4 Technician: 1996

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.28 |
| 2" | · |
| 11/2" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 28.19 |
| #10 | 99.46 |
| #20 | 150.83 |
| #40 | 175,88 |
| #60 | 186,64 |
| #100 | 188.69 |
| #200 | 190.31 |
| Pan | 191,01 |

Mw 929-11

1101F-A Rev. 0

| ARI Job No.: TK83 | _ ARi Sample ID.: | <u>B</u> s | etup Date: | 11.8.19 | Initials: | -ea | |
|---------------------------|-------------------|------------|--------------|-----------|-----------|-----|---|
| Sample Description: _S | | | | | | 0 | |
| Method of size reduction: | Quartering M Samo | Ja Snlitta | r[] Whole Sa | ample [] | | | _ |

| Tare Number | B |
|---|--------|
| Tare Weight (g) | 10.52 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 303.93 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 108.27 |
| Tare + Oven-Dried #10 Washed (g) | 21.52 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 127.33 |

| Hygroscopic Moisture Content | |
|---------------------------------|-------|
| Tare Number | B |
| Tare Weight (g) | 1.56 |
| Wet Soil + Tare (g) | 34.27 |
| Dry Soil + Tare (g) | 34.19 |

Hydro Beaker: 39 Calgon Batch #: 25 Calgon Date: 9.5.2011 Technician: 62

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technici | an: <u>la</u> |
|-----------|--------------------|------------------|-----------------|---------------|
| Time | ∆ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:28:00 | START | | | |
| 10:29:00 | | - ·-·Ù ·- | 5 | 21.5 - |
| ,10:30:00 | 2 | 4 | 5 | 21.5 |
| 10:33:00 | 5 | 6 | 5 | 21.5 |
| 10:43:00 | 15 | le | 5 | 21.5 |
| 10:58:00 | 30 | 6 16 eg | 6 | 21.5 |
| 11:28:00 | 60 | | | |
| 14:38:00 | 250 | | | |
| 10:28:00 | 1440 | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: me

| pt-st- % | |
|------------|-----------------------|
| Sieve Size | Cumulative Weight (g) |
| Empty Tare | 10.52 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | 14,25 |
| 3/8" | 1= ME |
| #4 | 17.03 |
| #10 | 21.32 |
| #20 | 33,29 |
| #40 | 96.72 |
| #60 | 126.55 |
| #100 | 127.07 |
| #200 | 127.10 |
| Pan | 127.11 |

Nw 929/1

1101F-A Rev. 0

T#80 2023

| ARI Job No.: Tk83 ARI Sample ID.: C Setup Date: 9.8.11 Sample Description: Sample ID.: C Setup Date: 9.8.11 | Initials: _ | ey. |
|---|-------------|-----|
| Method of size reduction: Quartering Sample Splitter [] Whole Sample [] | | |

| Tare Number | C | |
|---|------------|------|
| Tare Weight (g) | 10.54 | |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 299, 84 | |
| Hydro Test Sample Weight (g) (not including beaker weight) | -116.05 11 | 8.05 |
| Tare + Oven-Dried #10 Washed (g) | 17.14 | |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 132.64 | |

| Hygroscopic Moisture Content | | |
|---------------------------------|-------|--|
| Tare Number | C | |
| Tare Weight (g) | 1.53 | |
| Wet Soil + Tare (g) | 64.16 | |
| Dry Soil + Tare (g) | 64.03 | |

Hydro Beaker: EC Calgon Batch #: 256 Calgon Date: 9/9/2011 Technician: AWS

Hydrometer Analysis

| | 9/13/2011 | Hydro #:1 | 13285 | _ Technicia | an: eg |
|------|-----------|-----------|------------------|-----------------|--------------|
| | Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| | 10:35:00 | START | . 32 | | |
| - - | 10:36:00 | | 8 | 5 | - 2.1.5 |
| | 10:37:00 | 2 | රි | 5 | 21.5 |
| | 10:40:00 | . 5 | 8 | 5 | 21.5 |
| | 10:50:00 | 15 | 8 | 5 | 21.5 |
| | 11:05:00 | 30 | 7.5EN | 6 | 21.5 |
| | 11:35:00 | 60 | 60 | 6 | 21.5 |
| | 14:45:00 | 250 | | | |
| | 10:35:00 | 1440 | | *** | |
| | | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 4 Technician

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.57 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 12.14 |
| #10 | 16.94 |
| #20 | 20.9 |
| #40 | 100.1a. |
| #60 | 130,64 |
| #100 | 131.50 |
| #200 | 131.54 |
| Pan | 131,55 |

1101F-A Rev. 0

* X CUINE fitting

MW979/

| | Setup Date 9.8.11 | Initials: | -Cli |
|--|----------------------------|-----------|-------------|
| Sample Description:Sand. | | - | |
| Method of size reduction: Quartering Sample Spli | itter [] Whole Sample [] | | |

| D | |
|----------|--|
| 10.30 | |
| | |
| 301.47 | |
| | i |
| 17.71 12 | 1. |
| 37.37 | - |
| 124 1.1 | |
| 121.61 | |
| | D 10:30 301.47 417.71 12 37.37 154.61 |

| Hygroscopic Moisture Content | | | |
|---------------------------------|-------|--|--|
| Tare Number | D | | |
| Tare Weight (g) | 1.51 | | |
| Wet Soil + Tare (g) | 43.19 | | |
| Dry Soil + Tare (g) | 43.10 | | |

Hydro Beaker: EF Calgon Batch #: 250 Calgon Date: 9/9/2011 Technician: 448

Hydrometer Analysis

| 9/13/2011 | Hydro #: | 13285 | _ Technicia | an: <u>lg</u> |
|-----------|----------|------------------|-----------------|---------------|
| Time | Δ Time. | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:42:00 | START | | | |
| | 1 | - 7.5 | 5 | 21.5 |
| 10:44:00 | 2 | 7.5 | 5 | 21.5 |
| 10:47:00 | 5 | 7 | 5 | 21.5 |
| 10:57:00 | 15 | 7 | 5 | 21.5 |
| 11:12:00 | 30 | 486V | C | 21.5 |
| 11:42:00 | 60 | | to | 21.5 |
| 14:52:00 | 250 | | | |
| 10:42:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: mg

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 0.30 |
| 2" | |
| 11/2" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | 13,94 |
| #4 | 21,52 |
| #10 | 36.57 |
| #20 | 52.51 |
| #40 | 107.32 |
| #60 | 152.16 |
| #100 | 154.31 |
| #200 | 154.41 |
| Pan | 154.42 |

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Marve fitting.

MW P29-11

TKES: DOC27

| ARI Job No.: TK83 | | | Setup Date: _ | 11.8.9 | Initials: Lo |
|---------------------------|-------------------|------------|---------------|------------|--------------|
| Sample Description: _OVA | | | | | |
| Method of size reduction: | Duartering (X/San | nple Sblit | ter[] Whole | Sample [] | - |

| Tare Number | ϵ |
|--|------------|
| Tare Weight (g) | 10.17 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 51.32 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 38.75 |
| Tare + Oven-Dried #10 Washed (g) | 10.18 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 24,96 |

| Hygroscopic Moisture Content | | |
|---------------------------------|------|--|
| Tare Number | ξ, | |
| Tare Weight (g) | 1.57 | |
| Wet Soil + Tare (g) | 3.35 | |
| Dry Soil + Tare (g) | 3.15 | |

Hydro Beaker: DE Calgon Batch #: 250 Calgon Date: 9.12-201 Technician:

Hydrometer Analysis

| 9/13/2011 | Hydro #: 193 | 3285 | _ Technicia | an: <u>lg</u> |
|------------------------------------|--------------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:49:00 | START | | | |
| - ₁ - · -10:50:00 · · - | 1 | 210 | 5 | 21.5 - |
| 10:51:00 | 2 | 21.5 | 5 | 21.5 |
| 10:54:00 | 5 | 17 | 5 | 21.5 |
| 11:04:00 | 15 | 16 | _5 | 21.5 |
| 11:19:00 | 30 | 13.5 | 6 | 21.5 |
| 11:49:00 | 60 | 11.5 | 9 | 21.5 |
| 14:59:00 | 250 | 9 | 6 | 21.5 |
| 10:49:00 | 1440 | 7.5 | 7 | 22 |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 1 Technician: ME

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10-22 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | |
| #10 | 10.26 |
| #20 | 16,27 |
| #40 | 20.37 |
| #60 | 22.17 |
| #100 | 23.43 |
| #200 | a4.98 |
| Pan | 25,56 |

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| ARI Job No.: TK83 ARI Sample | ID.: <u>F</u> | Setup Date: _ | 9.8.11 | Initials: | 20 |
|--------------------------------------|---------------|---------------|------------|-----------|----|
| Sample Description: <u>Sand</u> . | | | | · · | 0, |
| Method of size reduction: Quartering | Sample Spl | itter[] Whole | Sample [] | <u> </u> | |

| Tare Number | F |
|---|--------|
| Tare Weight (g) | 992 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 282.97 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 115.84 |
| Tare + Oven-Dried #10 Washed (g) | 20.07 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 135 12 |

| Hygroscopic Moisture Content | | | |
|---------------------------------|-------|--|--|
| Tare Number | F | | |
| Tare Weight (g) | 1.51 | | |
| Wet Soil + Tare (g) | 55,80 | | |
| Dry Soil + Tare (g) | 55.67 | | |

Hydro Beaker: <u>CD</u> Calgon Batch #: <u>250</u> Calgon Date: <u>9/9/2011</u> Technician: <u>AHS</u>

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u> 1</u> | 3285 | _ Technicia | an: <u>eg</u> |
|--------------------|---------------------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 10:56:00 | START | | , | |
| · · 10:57:00······ | 1 | | - 5 | 215 |
| 10:58:00 | 2 | 7.5 | 5 | 21.5 |
| 11:01:00 | 5 | 7.5 | 5 | 21.5 |
| 11:11:00 | 15 | 7 | 5 | 21.5 |
| 11:26:00 | 30 | 6 | 4 | 21.5 |
| 11:56:00 | 60 | | | |
| 15:06:00 | 250 | | | |
| 10:56:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: ME

| Sieve Size | Cumulativé Weight (g) |
|------------|-----------------------|
| Empty Tare | 9,94 |
| 2" | |
| 11/2" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 11,45 |
| #10 | 19.15 |
| #20 | 38.94 |
| #40 | 10.88 |
| #60 | 134.47 |
| #100 | 134.83 |
| #200 | 134.86 |
| Pan | 134.88 |

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| ARI Job No.: TK83 ARI Sample ID.: 6 Setup Date: 9.811 | _ Initials: _ | Q C ₄ |
|---|---------------|-------------------------|
| Sample Description: Claudy Sift Ordanic debris gravel | <u> </u> | |
| Method of size reduction: Quartering Sample Splitter [] Whole Sample [] | | |

| Tare Number | 6 |
|--|--------|
| Tare Weight (g) | 10-20 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 238.25 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 65.60 |
| Tare + Oven-Dried #10 Washed (g) | 80.96 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 113.14 |

| Hygroscopic Moisture Content | |
|---------------------------------|-------|
| Tare Number | G |
| Tare Weight (g) | 1.50 |
| Wet Soil + Tare (g) | 16.37 |
| Dry Soil + Tare (g) | 15.52 |

Hydro Beaker: AG Calgon Batch #: 250 Calgon Date: 9.12-2011 Technician: 181

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technicia | an: <u>-eg</u> - |
|-----------|--------------------|------------------|-----------------|------------------|
| Time | ∆ Time | Test Cylinder | Calgon Blank | Temp, (°C) |
| 11:03:00 | START | - | | - |
| 11:04:00 | 1 | -31.5- | 2 | 215. |
| 11:05:00 | 2 | 265 | 5 | 21.5 |
| 11:08:00 | 5 | 23 | 5 | 21.5 |
| 11:18:00 | 15 | 18.5 | 5 | 21.5. |
| 11:33:00 | 30 | 17 | 9 | 21.5 |
| 12:03:00 | 60 | 14 | 6 | 21.5 * |
| 15:13:00 | 250 | 10.5 | Ŷ | 21.5 |
| 11:03:00 | 1440 | 9 | ſϯ | 22 |
| | | | | * |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 4 Technician: me

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.23 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | 37.65 |
| #10 | 76.56 |
| #20 | 92.07 |
| #40 | 100.20 |
| #60 | 105.37 |
| #100 | 108.90 |
| #200 | 112.70 |
| Pan | 113,72 |

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| ARI Job No.: TK83 ARI Sample ID.: _ | H Setup Date | : 9.8.11 | Initials: |
|---|----------------------|--------------|-----------|
| Sample Description: Fines Sand | | | |
| Method of size reduction: Quartering >Sam | ple Splitter [] Who | e Sample [] | |

| Tare Number | H |
|---|--------|
| Tare Weight (g) | 10.00 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 263.83 |
| Hydro Test Sample Weight (g) . (not including beaker weight) | 115.86 |
| Tare + Oven-Dried #10 Washed (g) | 49.25 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 143.74 |

| Hygroscopic Moisture Content | | |
|---------------------------------|-------|--|
| Tare Number | H | |
| Tare Weight (g) | 1.51 | |
| Wet Soil + Tare (g) | 41,74 | |
| Dry Soil + Tare (g) | 40.94 | |

Hydro Beaker: F Calgon Batch #: 25ϕ Calgon Date: 9/9/2011 Technician: AAS

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technicia | an: <u>la</u> |
|-----------|--------------------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 11:10:00 | START | | | |
| 11:11:00 | · · 1 | 20 | 5 | 21.5 |
| 11:12:00 | 2 | 19 | 5 | 21.5 |
| 11:15:00 | 5 | 17 | 5 | 21.5 |
| 11:25:00 | 15 | 16 | 5 | 21.5 |
| 11:40:00 | 30 | 14 | 6 | 21.5 |
| 12:10:00 | 60 | 12 | · 6 | 21.5 |
| 15:20:00 | 250 | 9 | Co | 21.5 |
| 11:10:00 | 1440 | 8 | 7 | 22 |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: 1%

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.01 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | 11.61 |
| #4 | 16.88 |
| #10 | 44.50 |
| #20 | 85.0a |
| #40 | 125.84 |
| #60 | 137.76 |
| #100 | 14/,01 |
| #200 | 143,17 |
| Pan | 144,02 |

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| ARI Job No.: TK83 ARI Sample ID.: J Setup Date: 9.8.(1) Sample Description: Sand Circuid. | _Initials: _ | -20 |
|---|--------------|-----|
| Sample Description. Year Character | | |
| Method of size reduction: Quartering Sample Splitter [] Whole Sample [] | | |

| Tare Number | 1 3 1 | |
|--|-------------|------|
| Tare Weight (g) | 10.58 | : |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 428.92 | - |
| Hydro Test Sample Weight (g) (not including beaker weight) | -117-40 120 | D.00 |
| Tare + Oven-Dried #10 Washed (g) | 24.40 | |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 141.01 | |

(including plus #10 material)

| Hygroscopic Moisture Content | | |
|---------------------------------|--|--|
| J | | |
| 1.52 | | |
| 48.41 | | |
| PE.84 | | |
| | | |

Hydro Beaker: \underline{CH} Calgon Batch #: $\underline{250}$ Calgon Date: $\underline{9/9/2011}$ Technician: $\underline{M45}$

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technicia | an: <u>l</u> |
|-----------|--------------------|------------------|-----------------|--------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 11:17:00 | START | | | |
| 11:18:00 | 1 | 7.5 | <u>(</u> | 21.5 |
| 11:19:00 | 2 | 7.5 | 5 | 21.5 |
| 11:22:00 | 5 | 7 | 5 | 21.5 |
| 11:32:00 | 15 | 6.5 | 15 | 21.5 |
| 11:47:00 | 30 | 4 | G | 21.5 |
| 12:17:00 | 60 | | | |
| 15:27:00 | 250 | - | | · |
| 11:17:00 | 1440 | | | |
| | | | | |

Sieve Analysis

__ Sieve Set #: Ч___ Technician: ဤ £

| | · · · · · · · · · · · · · · · · · · · |
|------------|---------------------------------------|
| Sieve Size | Cumulative Weight (g) |
| Empty Tare | 10.58 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | <u> </u> |
| 3/8" | ₽ |
| #4 | → 19.31 |
| #10 | + 21.10 |
| #20 | 24.25 |
| #40 | ≥ 28.33 |
| #60 | 71.51 |
| #100 | 4135.80 |
| #200 | 4 40.31 |
| Pan 🛪 | 140.37 |

1101F-A Rev. 0

* Marino Alling

Hydrometer Particle-Size Analysis - ASTM D421/422

| | .RI Sample ID.: | | Setup Date: | 9.8.11 | Initials: | Le ₁ |
|------------------------------|-----------------|--------|-------------|--------|-----------|-----------------|
| Sample Description: Scur | d oravel s | Shell. | Bragments | | | - |
| Method of size reduction: Ou | | | | | | |

| Tare Number | K |
|--|--------|
| Tare Weight (g) | 9.95 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 432,51 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 118.72 |
| Tare + Oven-Dried #10 Washed (g) | 70.25 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 185.13 |

| Hygroscopic Moisture Content | | | |
|---------------------------------|-------|--|--|
| Tare Number K | | | |
| Tare Weight (g) | 1.52 | | |
| Wet Soil + Tare (g) | 48.54 | | |
| Dry Soil + Tare (g) | 48.41 | | |

Hydro Beaker: DG Calgon Batch #: 250 Calgon Date: 9/9/2011 Technician:

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technici | an: <u>eg</u> |
|-----------|--------------------|------------------|-----------------|---------------|
| Time | ∆ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 11:24:00 | START | | 2 | |
| 11:25:00 | 1 | 7 | _ 5 | 215 |
| 11:26:00 | 2 | 7 | 5 | 21.5 |
| 11:29:00 | 5 | 7 | 5 | 21.5 |
| 11:39:00 | 15 | 5.5 | 5 | 21.5 |
| 11:54:00 | 30 | 9 | 6 | 21.5 |
| 12:24:00 | 60 | | - | |
| 15:34:00 | 250 | | | |
| 11:24:00 | 1440 | | | |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: $m \in \mathbb{Z}$

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 7.95 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | 23.42 |
| 3/8" | 36,28 |
| #4 | 52.73 |
| #10 | 68.95 |
| #20 | 92.98 |
| #40 | 140,26 |
| #60 | 183.04 |
| #100 | 184.93 |
| #200 | 184.95 |
| Pan | 184.97 |

mw9791

1101F-A Rev. 0

EERRO: ESYT

Hydrometer Particle-Size Analysis - ASTM D421/422

| | Initials: _ | eg |
|---|-------------|----|
| Sample Description: Sample Description: | | O` |
| Method of size reduction: Quartering [Sample Splitter [] Whole Sample [] | | |

| Tare Number | L |
|---|--------|
| Tare Weight (g) | 10.45 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 224.47 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 47.44 |
| Tare + Oven-Dried #10 Washed (g) | 10.45 |
| Tare + Oven-Dried #200 Washed (a) | |

(including plus #10 material)

| Hygroscopic Moisture Content | | | | |
|---------------------------------|-------|--|--|--|
| Tare Number 🗸 | | | | |
| Tare Weight (g) | 1.55 | | | |
| Wet Soil + Tare (g) | 44.81 | | | |
| Dry Soil + Tare (g) | 44.71 | | | |

Hydro Beaker: CY Calgon Batch #: 250 Calgon Date: 9/9/201 Technician: 440

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technicia | an: <u>lg</u> |
|------------|--------------------|------------------|-----------------|---------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 11:31:00 _ | START | | | |
| 11:32:00 | 1 | 7.5 | S - · | -21:5 |
| 11:33:00 | 2 | 7 | 5 | 21.5 |
| 11:36:00 | 5 | 7 | 5 | 21.5 |
| 11:46:00 | 15 | 6.5 | 5 | 21.5 |
| 12:01:00 | 30 | 6 | 6 | 21.5 |
| 12:31:00 | 60 | | | |
| 15:41:00 | 250 | | | |
| 11:31:00 | 1440 | | _ | |
| | | | | _ |

Sieve Analysis

Sieve Date: $\frac{9/15/11}{1}$ Sieve Set #: $\frac{4}{1}$ Technician: $\frac{m}{2}$

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.45 |
| 2" | |
| 11/2" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | · |
| #4 | |
| #10 | 10,45 |
| #20 | 12.35 |
| #40 | 63.26 |
| #60 | 124.42 |
| #100 | 126.18 |
| #200 | 126.21 |
| Pan | 126.22 |

1101F-A Rev. 0

* curve fitting

MWFIFI

TK83:00034

Hydrometer Particle-Size Analysis - ASTM D421/422

| ARI Job No.: TK63 ARI Sample ID.: U Setup Date: 9.8.11 | Initials: | ech |
|---|-----------|-----|
| Sample Description: Sity Fires Organic debris | | -0 |
| Method of size reduction: Quartering Sample Splitter [] Whole Sample [] | | |

| Tare Number | М |
|---|-------|
| Tare Weight (g) | 10.00 |
| Tare + Air-Dried Sample Weight (g) (before #10 preparation) | 33.52 |
| Hydro Test Sample Weight (g) (not including beaker weight) | 21.03 |
| Tare + Oven-Dried #10 Washed (g) | 10.02 |
| Tare + Oven-Dried #200 Washed (g) (including plus #10 material) | 18.84 |

| Hygroscopic Mo Content | oisture |
|---------------------------|---------|
| Tare Number | М |
| Tare Weight (g) | 1.51 |
| Wet Soil + Tare (g) | 3.54 |
| Dry Soil + Tare (g) | 3.32 |

Hydro Beaker: AM Calgon Batch #: 250 Calgon Date: 9.12-2011 Technician: 182

Hydrometer Analysis

| 9/13/2011 | Hydro #: <u>19</u> | 3285 | _ Technici | an: <u>-lef</u> |
|-----------|--------------------|------------------|-----------------|-----------------|
| Time | Δ Time | Test Cylinder | Calgon Blank | Temp (°C) |
| 11:38:00 | START | | | |
| 11:39:00 | 1 | -175 | 5 | 21.5 |
| 11:40:00 | - 2 | 16 | 5 | 21.5 |
| 11:43:00 | 5 | 12 | 5 | 215 |
| 11:53:00 | 15 | 12 | 5 | 21.5 |
| 12:08:00 | 30 | 1(| 6 | 215, |
| 12:38:00 | 60 | 9.5 | ر حا | 21.5 |
| 15:48:00 | 250 | 8 | 6 | 21.5 |
| 11:38:00 | 1440 | 7 | 7 | 22 |
| | | | | |

Sieve Analysis

Sieve Date: 9/15/11 Sieve Set #: 3 Technician: $m \in 2$

| Sieve Size | Cumulative Weight (g) |
|------------|-----------------------|
| Empty Tare | 10.04 |
| 2" | |
| 1½" | |
| 1" | |
| 3/4" | |
| 1/2" | |
| 3/8" | |
| #4 | |
| #10 | 11.44 |
| #20 | 15.88 |
| #40 | 17.18 |
| #60 | 17.74 |
| #100 | 18.17 |
| #200 | 18.68 |
| Pan | 18,99 |

MW979-11

1101F-A Rev. 0

TK83:00035

| Eq.() |
|----------|
| 100 |
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| (5) |
| Si |
| (3) |
| (χ) |
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|---------------------|-------------|------|--------------|--------|--------|---------------|-----------------------------|----------------------------|------------|---------------------|--------|-------|------------------|------|------------------|-------------|----------|----------|----------|------|----------|----------------|------|------|---------------|
| imple Number: | BK03SD | 100 | .00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 97.74 | 66.83 | 7.99 | 3.34 | 3.14 | 3.10 | 3.07 | 0.58 | 0.58 | 0.58 | 0.00 | 0.00 | 0.00 | 0.00 | |
| | 1 | 1250 | | 75000 | 50000 | | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 37.0 | 23.4 | 13.5 | 9.6 | 6.8 | 3.3 | 1.4 | _ |
| est Temperature | 21.5 | | 1 3' | - : | 2" | 1.5 | 1- | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | ·40 | 60 | 100 | 200 | | | | | 1 | | | |
| pecific Gravity | 2.65 | | 1 | | | | | | | | | | | | | | | | | | | | | | _ |
| |] | | T | | | | | Sieve Anal | sis Portio | 1 | | | | Hyd | drometer A | nalysis Por | tion | | | | | | | | $\overline{}$ |
| | | | | | | Sieve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | | Time | Hydro Reading | Comp | Percent Finer | ŗ. | ٥ | к | a | | | | | | |
| | | | 1 | | | 5" | 10.49 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | $\overline{}$ |
| | | | 1 | | | 3* | 10.49 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | Т |
| | | | 1 | | | 2* | 10.49 | 0.00 | | 0.00 | 100.00 | | | | | | | - | | | | | | | Т |
| Vet Wt & Tere | 37.23 | | + | | | 1.5* | 10.49 | 0.00 | | 0.00 | 100.00 | 1 | - 6 | 5.0 | 0.58 | 15.3 | 52.30902 | 0.013367 | 1.001385 | | | | | | _ |
| ry Wt & Tare | 37.16 | | T. | | | 1 | 10.49 | 0.00 | | 0.00 | 100.00 | 2 | 8 | 5.0 | 0.58 | 15.3 | 36.98806 | 0.013367 | 1.001385 | | | | - | | _ |
| Vt Moisture | 0.07 | | i | | | 3/4 | 10.49 | 0.00 | | 0.00 | 100.00 | 5 | В | 5.0 | 0.58 | 15.3 | 23.3933 | 0.013367 | 1.001385 | | | | | 1 | Г |
| Vt Tare | 1.58 | | . " | | ~~~ | 1/2 | 10.49 | 0.00 | | 0.00 | 100.00 | 15 | 6 | 5.0 | 0.58 | 15.3 | 13.50813 | 0.013367 | 1.001385 | | | 1 | | | 1 |
| ry Sail | 35.6 | | 7 - | | | 3/8 | 10.49 | 0.00 | | 0.00 | 100.00 | 30 | . 6 | 6.0 | 0.00 | 15.3 | 9.550276 | 0.013367 | 1.001385 | | | 1 | - 1 | | Г |
| loisture Content | 0.001988292 | | . 1 | | | 4 | 15.5 | 5.01 | | 2.26 | 97.74 | 60 | 6 | 6.0 | 0.00 | 15.3 | 6.753065 | 0.013387 | 1.001385 | | | 1 | | i | $\overline{}$ |
| r Dry Total Sample | 221.53 | | , | 1 | | 10 | 83.87 | 73.38 | | 33.17 | 86.83 | 250 | 6 | 6.0 | 0.00 | 15.3 | 3.308313 | 0.013387 | 1.001385 | | - | 1 | | T I | Г |
| ven Dry Total Samp | 221.2392655 | | 1 | | | 20 | 185,94 | 102.07 | 58.84 | 92.01 | 7.99 | 1440 | 6 | 6.0 | 0.00 | 15.3 | 1.378464 | 0.013387 | 1.001385 | | | | | | $\overline{}$ |
| ir Dry Hydro Sample | | 1 | , | | | 40 | 194.01 | 110.14 | 63.49 | 98,66 | 3.34 | | 1 | | 1 | | | | | | | | | | 1 |
| ven Dry Wt Hydro | 115.9320437 | | | _ | | 60 | 194.35 | 110.48 | 63.69 | 96.86 | 3.14 | | | | | | | | | | | | | | Г |
| mount Plus #10 | 73.38 | | ı | | | 100 | 194.43 | 110.58 | 63.74 | 98.90 | 3.10 | | 1 | | | | | | | | | | | | $\overline{}$ |
| W (14.2) = | 173.4871149 | | | | | 200 | 194.47 | 110.80 | 63.76 | 98.93 | 3.07 | | 1 | | | | · | | | | | | | | $\overline{}$ |
| | | | | _ | | | | | | | | | | | — — | | | | | | | | | | $\overline{}$ |
| | | | | | | | i | | | | | | | | t | | | | | | — | - | | | $\overline{}$ |



| TK83:00037 | 1-DC-D MM3 |
|------------|------------|
| | |

| | } L | | | | | | | | | | 21.2- | | | | | | | | | | | | | |
|---------------------|-------------|--------|-------|-------|---------------|-----------------------------|----------------------------|-------------|---------------------|--------|-------|------------------|-----------------|------------------|------|----------|----------|----------|------|------|------|-------------|------|---|
| ample Number: | BK03SD | 100.00 | 100.0 | | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 96.79 | 64.15 | 9.05 | 5.07 | 4.92 | 4.90 | 4.88 | 0.58 | 0.56 | 0.56 | 0.00 | 0.00 | 0.00 | 0.00 | |
| est Temperature |] | 125000 | 7500 | 50000 | | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | . 250 | 150 | • 75 | 37.0 | 23.4 | 13.5 | 9.6 | 6.8 | 3.3 | 1.4 | |
| | 21.5 | | 3- | - 2- | 1.5* | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| pecific Gravity | 2.85 | | | | | | Sleve Anal | ale Heater | | | | | | 1 , | | | | | | | | | | |
| | 1 | | | | | | SIEVE AREI | isis Ponior | 1 | | | | | | | | | | | | | | | |
| | | | | | Sieve Size | Weight of Soll + Tare | Total Weight of Soil | | Percent Retained | | Time | Hydro Reading | Comp Correct | Percent Finer | ı. | D | к | e | | | | : | | |
| | | | | | 5* | 10.41 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| | 1 | 1 | | 1 | 3* | 10,41 | 0.00 | | 0.00 | 100,00 | | | | | | | | | | | | | | _ |
| | | - 1 | | | 2. | 10.41 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| et Wt & Tare | 36.45 | | | | 1.5" | 10.41 | 0.00 | | 0.00 | 100.00 | 1 | 6 | 5 | 0.58 | 15.3 | 52.30902 | 0.013387 | 1.001385 | | | | | | |
| ry Wt & Tare | 38.37 | ī | | | 1 | 10.41 | 0.00 | | 0.00 | 100.00 | 2 | - 6 | . 5 | 0.58 | 15.3 | 36.98808 | 0.013387 | 1.001385 | | | | | | |
| Vt Moisture | 0.08 | | | | 3/4 | 10.41 | 0.00 | | 0.00 | 100.00 | 5 | 8 | 5 | 0.58 | | | 0.013367 | | | 1 | | | | |
| Vt Tare | 1.58 | i | | | 1/2 | 10.41 | 0.00 | | 0.00 | 100.00 | 15 | 8 | 5 | 0.58 | | | 0.013367 | | | | | | | |
| ry Soli | 34.81 | T. | | | 3/8 | 10.41 | 0.00 | | 0.00 | 100.00 | 30 | 8 | a · | 0.00 | | | 0.013367 | | | | | | | |
| foisture Content | 0.00229819 | | | | 4 | 17.54 | 7,13 | | 3.21 | 98.79 | 60 | 6 | 8 | 0.00 | 15.3 | 6.753065 | 0.013387 | 1.001385 | | | | i | 1 | |
| ir Dry Total Sample | 222.6 | | | 1 | 10 | - 90.09 | 79.68 | | 35.85 | 64.15 | 250 | 6 | 8 | Ö.00 | 15.3 | 3.308313 | 0.013367 | 1.001385 | | | | | | |
| ven Dry Total Samp | | i | | | 20 | 188.54 | 98.45 | 55.10 | 90.95 | 9.05 | 1440 | · 6 | 6 | 0.00 | 15.3 | 1.378484 | 0.013367 | 1.001385 | | | | | | |
| ir Dry Hydro Sample | 114.89 | | | | 40 | 195.00 | 105.57 | 59.08 | 94.93 | 5.07 | | 1 | | | | | | | | | | | | |
| ven Dry Wt Hydro | 114,6265664 | | | | 80 | 195.92 | 105.83 | 59.23 | 95.08 | 4.92 | | | | | | | | | | | | | | |
| Amount Plus #10 | 79.68 | 1 | | T | 100 | 195.97 | 105,88 | 59.26 | 95.10 | 4.90 | | | | | | | | | | | 1" | | | |
| W (14.2) ≃ | 178.8794295 | | | | 200 | 198 . | 105.91 | 59.27 | 95.12 | 4.88 | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | | ! | | | | | | | | | | | | _ | | | | | | | | | | |
| | | | | | T | 1 | | | 1 | | | | | | | | | | | | | | | |

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|-------------|-------|
| 33 - 600 GS | My Ly |
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|----------------------|--------------|------|-------------|--------|--------|---------------|-----------------------------|----------------------------|-------------|---------------------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|------|----------|------|------|------|---------------|
| ample Number: | BK03SD | _ | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 95.80 | 66.16 | 7.70 | 4.07 | 3.99 | 3.97 | 3.96 | 0.59 | 0.59 | 0.59 | 0.00 | 0.00 | 0.00 | 0.00 | |
| | } | Г | 125000 | | | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 37,0 | 23.4 | 13.5 | 9.6 | 6.8 | 3.3 | 1.4 | $\overline{}$ |
| est Temperature | 21. | 5 5 | | 3* | 2* | 1.5" | 1:- | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | $\overline{}$ |
| pecific Gravity | 2.6 | 15 | | | | | | | | | | | | ٠., | | | | | | | | | | | $\overline{}$ |
| · | } | Γ | | | | | | Sieve Anal | ysis Portio | n | | | • | Hy | drometer A | nalysis Por | tion | | | | | | i | | П |
| | | | -: | | | Sieve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | -[. | D | к | а | | | | | | |
| | | + | | | | 5" | 10.05 | 0.00 | | 0.00 | 100.00 | | | | | | | | | 1 | | | | | $\overline{}$ |
| | - | 1 | , | | | 31 | 10.05 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| | | | , | | | 2" | 10.05 | 0.00 | | 0.00 | 100.00 | | | 1 ; ; | | | | | | | | | | | |
| Vet Wt & Tare | 43.7 | 75 | | | | 1 1/2* | 10.05 | 0.00 | | 0,00 | 100.00 | 1 | 6 | 5 | 0.59 | | | 0.013367 | | | | | | | |
| Dry Wt & Tare | 43.6 | 37[| _ | | 1 | - 1 | 10.05 | 0.00 | | 0.00 | 100.00 | 2 | 8 | 5 | 0.59 | | | 0.013367 | | | | | | | 1 |
| Nt Moisture | 0,0 |)8[| | | | 3/4 | 10.05 | 0.00 | | 0.00 | 100.00 | _ 5 | . 6 | 5 | 0,59 | | | 0.013367 | | | | |] |] | 1 |
| VI Tere | 1.5 | 57 T | 1 | | | 1/2 | 10.05 | 0.00 | | 0.00 | 100.00 | 15 | 6 | 5 ¦ | 0.59 | | | 0.013367 | | | | | | | |
| Ory Sail | 42 | | 1 | | Ī | 3/8 | 10.05 | 0.00 | | 0.00 | 100.00 | 30 | 8 | 6 | 0.00 | | | 0.013367 | | | | | | | Í |
| Aoisture Content | 0.00190023 | | | | | 4 | 19.5 0 | 9.51 | | 4.20 | 95.80 | 60 | . 8 | 6 | 0.00 | | | 0.013367 | | | <u> </u> | L | | | ĺ |
| Vir Dry Total Sample | | 37 | | | | 10 | 88,65 | 76.60 | | 33.84 | 66.16 | 250 | 6 | 6 | 0.00 | | | 0.013367 | | | | l | | | Ĺ |
| Oven Dry Total Samp | 226.385372 | 22 | | | | 20 | 185.46 | 98.81 | 58.47 | 92.30 | 7.70 | 1440 | 6 | 6 | 0.00 | 15.3 | 1.378464 | 0.013367 | 1.001385 | | | į . | | | |
| Air Dry Hydro Sample | 112.0 | 33 | | | | 40 | 191.59 | 104.94 | 62.09 | 95.93 | 4,07 | | | i - | | | | | | | | | | | ĺ |
| Oven Dry Wt Hydro | 111.817520 | 02 | | | | 60 | 191.73 | 105.08 | 62.18 | 96.01 | 3.99 | | 1 | - 1 | | | | | | | | | | | ſ |
| Vmount Plus #10 | 78.6 | BO | -, | | | 100 | 191.76 | 105.11 | 62,19 | 96.03 | 3.97 | | | | | | | | | | T | | | | |
| W (14.2) = | 169.000821 | 13 | 1 | | | 200 | 191.77 | 105,12 | 62.20 | 96.04 | 3.96 | | | 1 : | | | | | | | | | | | |
| | | 7 | - | | 1 | | | | | | | | | | | | | | | | | | | | |
| | | 7 | | | | | | | | | | | | | | | | | | | | | | | |

| Sample Number: | EC02SD | | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 95.74 | 78.81 | 39.37 | 20.14 | 11.87 | 10.30 | 9.06 | 8.46 | 6.92 | 5.77 | 4.61 | 3.46 | 1.54 | 0.77 | |
|----------------------|----------------------------------|--------|--------|--------|--------|--------|-----------------------------|----------------------------|--------------|---------------------|--------------------|-------|------------------|-------|------------------|-------------|----------|----------|----------|------|------|------|------|------|---|
| | | | 125000 | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 35.0 | 22.4 | 13.0 | 9.2 | 6.6 | 3.3 | 1.4 | 1 |
| est Temperature | | 21.5 | 5* | 3* | 2" | 1.5" | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| Specific Gravity | or profession and profession and | 2.65 | | | 2 | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | Sieve Anal | ysis Portion | 1 | | | | Hyd | rometer Ar | nalysis Por | tion | | | | | | | | |
| | 2 | | | | | Sieve | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp | Percent Finer | "L" | D | к | а | | | | | e. | |
| | | | | | | 5* | 10.28 | 0.00 | | 0.00 | 100.00 | | | | | | | | | - | | | | | + |
| A | | | | | | 3" | 10.28 | 0.00 | | 0.00 | 100.00 | | | | 1 | | | | | | | | | | T |
| | | | | | | 2" | 10.28 | 0.00 | | 0.00 | 100.00 | | | | 1 | | | | | | | | | | 1 |
| Net Wt & Tare | | 41.95 | | | | 1.5" | 10.28 | 0.00 | | 0.00 | 100.00 | 1 | 17 | 5 | 9.23 | 13.5 | 49.13361 | 0.013367 | 1.001385 | | | | | | T |
| Dry Wt & Tare | all follows may be | 40.2 | | | | 1 | 10.28 | 0.00 | | 0.00 | 100.00 | 2 | 16 | 5 | 8.46 | 13.7 | 34.9528 | 0.013367 | 1.001385 | | | | | | T |
| Wt Moisture | 7 | 1.75 | | | | 3/4 | 10.28 | 0.00 | | 0.00 | 100.00 | 5 | 14 | 5 | 6.92 | 14.0 | 22.36946 | 0.013367 | 1.001385 | | | | | | |
| At Tare | | 1.52 | | | | 1/2 | 10.28 | 0.00 | | 0.00 | 100.00 | 15 | 12.5 | 5 | 5.77 | 14.2 | 13.02789 | 0.013367 | 1.001385 | | | | | | 1 |
| Dry Soil | | 38.68 | | | | 3/8 | 10.28 | 0.00 | | 0.00 | 100.00 | 30 | 12 | 8 | 4.61 | | 9.238562 | | 1.001385 | | | | | | |
| Moisture Content | | 524302 | | | | 4 | 28.19 | 17.91 | | 4.26 | 95.74 | 60 | 10.5 | 6 | 3.46 | | | 0.013367 | | | | | | | T |
| Air Dry Total Sample | | 435.86 | | | | 10 | 99.46 | 89.18 | | 21.19 | 78.81 | 250 | 8 | 6 | 1.54 | 15.0 | 3.272715 | 0.013367 | 1.001385 | | | | | | |
| Oven Dry Total Sam | | | | | | 20 | 150.83 | 51.37 | 39.44 | 60.63 | 39.37 | 1440 | 8 | 7 | 0.77 | 15.0 | 1.363631 | 0.013367 | 1.001385 | | | | | | T |
| Air Dry Hydro Sampl | e | 107.29 | | | | 40 | 175.88 | 76.42 | 58.67 | 79.86 | 20.14 | | | | | | | | | | | | | | T |
| Oven Dry Wt Hydro | 102.64 | 159857 | | | | 60 | 186.64 | 87.18 | 66.94 | 88.13 | 11.87 | | | | | | | | | | | | | | |
| Amount Plus #10 | | 89.18 | 1 | | | 100 | 188.69 | 89.23 | 68.51 | 89.70 | 10.30 | | | | | | | | | | | | | | T |
| W (14.2) = | 130.24 | 152766 | | | | 200 | 190.31 | 90.85 | 69.75 | 90.94 | 9.06 | | | | | | | | | | | | | | T |

| | | | | | _ | | , | | | | | | | | | | | | | | | | | |
|----------------------|-------------|------|--|----------|---------------|-----------------------------|----------------------------|-------------|---------------------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|----------|------|------|------|------|---|
| Sample Number: | WB01SD | 100. | 00 100. | 00 100.0 | 100.00 | 100.00 | 100,00 | 98.73 | 98.73 | 97.78 | 98.31 | 85.84 | 29.07 | 2.47 | 2.01 | 1.98 | 0.89 | 0.89 | 0.89 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Jampio Humbor. | 1120102 | 1250 | | | | 25000 | 19000 | 12500 | 8500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 37.0 | 23.4 | 13.5 | 9.6 | 6.8 | 3.3 | 1,4 | |
| Test Temperatura | 21.5 | | 3* | 2" | 1.5 | 1' | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | - | | | | | | | |
| Specific Gravity | 2.65 | | _ [| | 1 | — | | | | i | | | | | | | | | | | | | | |
| , , , , , | | | | | | | Sieve Anal | ysis Portio | n | | | | Hy | drometer A | nelysis Por | tion | | | | | | | | |
| | | | | | Sleve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | ٠ι. | D | к | а | | | | | | |
| | | | | | 5" | 10.52 | 0.00 | | 0.00 | 100.00 | | | | 7 | | | | | | | | | | |
| | | | ; | | 3- | 10.52 | 0.00 | • | 0.00 | 100.00 | | | | | | | | | | | | | * 1- | |
| | | 1 | | - | 2" | 10.52 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| Wet Wt & Tare | 34.27 | 1 | i . | | 1.5° | 10.52 | 0.00 | | 0.00 | 100.00 | 1 | 8 | 5 | 0.69 | | 52 30902 | | | | | | | | · |
| Dry Wt & Tare | 34.19 | | 1 | | 1 | 10.52 | 0.00 | | 0.00 | 100.00 | 2 | 8 | 5 | 0.89 | | 36,98806 | | | | L | | | | |
| Wt Moisture | 0.08 | | ! | | 3/4 | 10.52 | 0.00 | | 0.00 | 100.00 | 5 | 6 | 5 | 0.89 | | 23.3933 | | | | | | | | |
| Wt Tare | 1.56 | | | | 1/2 | 14.25 | 3.73 | | 1.27 | 98.73 | 15 | - 6 | 5 | 0.89 | | 13.50813 | | | | | | | | |
| Dry Soil | 32.63 | | | | 3/8 | 14.25 | 3.73 | | 1.27 | 98.73 | 30 | _ 6 | 6 | 0.00 | | 9.550276 | | | | | | | | |
| Moisture Content | 0.002451732 | | | | 4 | 17.03 | 6.51 | | 2.22 | 97.78 | 60 | _ 6 | 6 | 0.00 | | 8.753085 | | | | | | | | |
| Air Dry Total Sample | | | | | 10 | 21.32 | 10.80 | | 3.69 | 96.31 | 250 | _ 6 | 6 | 0.00 | | 3.308313 | | | | | | | | |
| Oven Dry Total Samp | | | | | 20 | 33.28 | 11.97 | 10.67 | 14.38 | 85.84 | 1440 | _ 6 | . е | 0.00 | 15.3 | 1.378464 | 0.013367 | 1.001385 | | | ļ | | | |
| Air Dry Hydro Sample | | | | | 40 | 98.72 | 75,40 | 87.24 | 70.93 | 29.07 | | | | <u> </u> | | | | | | | | 1 | | |
| Oven Dry Wt Hydro | 108.0052002 | | | | 60 | 128,55 | 105.23 | 93.84 | 97.53 | 2.47 | | | | 1 | | | | | <u> </u> | | | | | |
| Amount Plus #10 | 10.80 | | | | 100 | 127.07 | 105.75 | 94.30 | 97.99 | 2.01 | L | | | | <u> </u> | | | | | ļ | | l | | |
| W (14.2) = | 112.1427808 | | 1 | | 200 | 127.1 | 105.78 | 94.33 | 98.02 | 1.98 | I | ļ | | 1 | | | | | | | | L | | |
| | | | | | | | | | | ļ | | | | | ļ | L | | | | | | ļ | | |
| | | 1 | 1 | 1 |] | 1 | 1 | l | 1 | I | I | 1 | I | 1 1 | l | 1 | | I | l | I | I | 1 1 | | |

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|----------------------|---------------|---------|--------|--------|--------|---------------|-----------------------------|----------------------------|-------------|---------------------|--------------------|----------|------------------|-----------------|------------------|------------|----------|----------|----------|------|------|--------|------|------|--|
| Sample Number: | WB02SD | ۱. ا | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 99.46 | 97.79 | 88.20 | 28.74 | . 3.41 | 2.69 | 2.66 | 2.49 | 2.49 | 2.49 | 0.83 | · 0.00 | 0.00 | 0,00 | |
| Campic Ivanicor. | 1 | 1 | 125000 | | | | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 36.6 | 23.1 | 13.4 | 9.5 | 6.8 | 3.3 | 1.4 | |
| Test Temperature | ٠ | 21.5 | | 3* | Ž- | 1.5" | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| Specific Gravity | | 2.65 | | | _ | | | | | | | | | | 1 1 | | | | | | | | | | |
| · | 1 | - 1 | 1 | | | | | Sieve Analy | sis Portion | 1 | | | | Hyd | drometer A | nalysis Po | tion | | | | | | | | |
| _ | | | | | | Sieve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | 'n | D | к | а | | | | | | |
| | · · · · - · · | | , | | | 5* | 10.57 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| | | | | | | 3- | 10.57 | 0.00 | | 0.00 | 100.00 | | | | 1 : | | | | | | 1 | İ | | | |
| | | | | | | 2. | 10.57 | 0.00 | | 0.00 | 100.00 | | | | 1 | | | | | | | | | | |
| Wet Wt & Tare | | 84.18 | | | | 1.5 | . 10.57 | 0.00 | | 0.00 | 100.00 | 1 | . 8 | · 5 | 2.49 | 15.0 | 51.74817 | 0.013367 | 1.001385 | | | | | | |
| Dry Wt & Tare | - | 64.03 | | | | 1 | 10.57 | 0.00 | | 0.00 | 100.00 | 2 | | 5 | 2.49 | 15.0 | 36.59008 | 0.013367 | 1.001385 | | | | | | |
| Wt Moisture | 1 | 0.13 | 1 | | | 3/4 | 10.57 | 0.00 | | 0.00 | 100.00 | 5 | | 5 | 2.49 | 15.0 | 23.14159 | 0.013387 | 1.001385 | | | | | | |
| Wt Tare | • | 1.53 | | | | 1/2 | 10.57 | 0.00 | | 0.00 | 100.00 | 15 | - 8 | 5 | 2.49 | 15.0 | 13.3608 | 0.013367 | 1.001385 | | | | | | |
| Dry Soil | 1 | 62.5 | | | | 3/8 | 10.57 | 0.00 | | 0.00 | 100.00 | 30 | 7 | 6 | 0.83 | | 9.499034 | | | | | | | | |
| Moisture Content | | 0.00208 | | | | 4 | 12.14 | 1.57 | | 0.54 | 99,46 | 60 | 8 | 6 | ; 0.00 | 15.3 | 6.753085 | 0.013367 | 1.001385 | | 1 | | | | |
| Air Dry Total Sample | | 289.3 | | | | 10 | 18.94 | 6.37 | | 2.21 | 97.79 | 250 | | Ġ | . 0.00 | 15.3 | 3.308313 | 0.013367 | 1.001385 | | | | | | |
| Oven Dry Total Samp | | 7127271 | | | 1 | 20 | 30.91 | 13.97 | 11.60 | 13.80 | 86.20 | 1440 | 6 | a | 0.00 | 15.3 | 1.378464 | 0.013367 | 1.001385 | | | | | | |
| Air Dry Hydro Sample | Ē | 118.05 | | | | 40 | 100.12 | 83.18 | 69.05 | 71.26 | 28.74 | | l | | 1 1 | | | | | | | | | | |
| Oven Dry Wt Hydro | 117. | 8049857 | | | | 60 | 130.84 | 113.70 | 94.39 | 98.59 | 3.41 | | | | | | | | | | | | | | |
| Amount Plus #10 | | 8.37 | | | | 100 | 131.5 | 114.58 | 95.10 | 97.31 | 2.69 | <u> </u> | | | 1 | | | | | | | | | | |
| W (14.2) = | 120. | 4627909 | | | | 200 | 131.54 | 114.60 | 95.13 | 97.34 | 2.66 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | | | 1 | | | 1 | | | 1 | | | | | j | | | 1 | | | 1 | | | | |

| Sample Number. | WB03SD | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 98.75 | 96.14 | 90.98 | 78.95 | 37.66 | 3,88 | 2.21 | 2.18 | 1.89 | 1.51 | 1.51 | 0.00 | 0.00 | 0.00 | 0.00 | |
|----------------------|-------------|--------|--------|--------|--------|-----------------------------|----------------------------|-------------|---------------------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|------|----------|------|------|----------|--------------|
| Autopio Homosii. | | 125000 | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 36.7 | 23.3 | 13.4 | 9.0 | 6.8 | 3.3 | 1.4 | _ |
| est Temperature | 21.5 | 5" | 3" | 2 | 1.5 | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | _ |
| pecific Gravity | 2.65 | | | | | | | | | L | | <u> </u> | | | | | | | | | | | | |
| | | | | | | | Sieve Anal | ysis Portio | 1 | | | | Нус | rometer A | nalysis Pon | tion | | | | | | | | _ |
| | | | | | Sieve | Weight of Soll + Tere | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | ٦ | а | к | a | i | | | | | <u> </u> |
| | | | | | 5 | 10.3 | 0.00 | | 0.00 | 100.00 | | | | į i | | | | | | <u> </u> | | | | — |
| | | , | | | 3 | 10.3 | 0.00 | | 0.00 | 100.00 | | | | <u> </u> | | | | | | | | | | <u> </u> |
| | | | | | 2 | 10.3 | 0.00 | | 0.00 | 100.00 | | | | <u> </u> | | | | | | | | | | ← |
| Net Wt & Tare | 43.19 | | | | 1,5 | 10.3 | 0.00 | | 0.00 | 100.00 | 1 | 7.5 | 5 | 1.89 | | | 0.013367 | | | | | | | ⊢ |
| Ory WI & Tare | 43.1 | | | | 1 | 10.3 | 0.00 | | 0.00 | 100.00 | 2 | 7.5 | 5 | 1.89 | | | 0.013367 | | | | | | | |
| Vt Moisture | 0.09 | 1 | | | 3/4 | 10.3 | 0.00 | | 0.00 | 100.00 | 5 | _ 7 | 5 | 1.51 | | | 0.013387 | | | l | | | | ⊢ |
| M Tare | 1,51 | 1 | | | 1/2 | 10,3 | 0.00 | | 0.00 | 100.00 | 15 | _ 7 | 5 | 1.51 | | | 0.013367 | | | | | | | - |
| Dry Soll | 41.59 | | | | 3/8 | 13.84 | 3.64 | | 1.25 | 98.75 | 30 | . 8 | 6 | 0.00 | | | 0.013367 | | | | | | <u> </u> | ! |
| Moisture Content | 0.002183982 | | | | 4 | 21.52 | 11.22 | | 3.86 | 98.14 | 60 | - 6 | 8 | 0.00 | | | 0.013367 | | | | | | | ـــ |
| Air Dry Total Sample | 291.17 | | | | 10 | 38.57 | 28.27 | | 9.04 | 90.98 | 250 | . 6 | . 6 | 0.00 | | | 0.013387 | | | ļ | | | | ╙ |
| Oven Dry Total Samp | 290.597999 | | | | 20 | 52.51 | 15.94 | 12.01 | 21.05 | 78.95 | 1440 | . 6 | . 6 | Ö.00 | 15.3 | 1.378464 | 0.013387 | 1.001385 | | | | | | ـــ |
| Air Dry Hydro Sample | 121 | | | | 40 | 107.32 | 70.75 | 53.30 | 62.34 | 37.66 | | | | ļ | | | | | | <u> </u> | | | | <u> </u> |
| Oven Dry Wit Hydro | 120.7387238 | 1 | | | 60 | 152.16 | 115.59 | 87.08 | 98.12 | 3.88 | | <u> </u> | | | | | | | | | | | | ـــــ |
| Amount Plus #10 | 28.27 | | | | 100 | 154.37 | 117.80 | 88.75 | 97,79 | 2.21 | L | | | 1 | | | | | | <u> </u> | | i | | 1 |
| W (14.2) = | 132.7382329 | | | | 200 | 154.41 | 117.84 | 88.78 | 97.82 | 2.18 | J | | | 1 | | | | | | | | | | 1_ |
| | | | | - | | | | | 1 | | | | l | Process. | | | | | | | | | | |

| | l | | - : | 400.00 | 450.00 | 400.00 | 400.00 | 400.00 | 400.00 | 455.65 | | 00.44 | 70.50 | - 25 56 | - 57 54 | F7.44 | 47.00 | 04.00 | | | 45.00 | 0.70 | |
|----------------------|-------------|--------|-------|--------|-----------------|-----------------------------|----------------------------|-----------------|---------------------|--------------------|-------|------------------|-----------------|------------------|--------------|--|---------------|---------------|---------------|--------------|--------------|-------------|-------------|
| ample Number: | WC01SD | 100.00 | 75000 | | 100.00 37500 | 100.00 25000 | 100.00 | 100.00 12500 | 100.00 9500 | 100.00 4750 | 99.89 | 82.44 850 | 70.53 425 | 65.30 250 | 61.64 150 | 57.14 75 | 47.98 33.8 | 34.90 22.0 | 31.99 12.8 | 21.81 9.2 | 15.99 6.6 | 8.72 3.3 | 1.45 |
| | ا م | | | 2" | | 25000 | 3/4" | 1/2" | 3/8" | 4/30 | 10 | 20 | | 60 | 100 | 200 | 33.0 | 22.0 | 12.0 | 9.2 | 0.0 | 3.3 | 1.4 |
| est Temperature | 21.5 | 5 | 3 | Z- | 1.5* | ' | 3/4 | 1/2 | 3/6 | - | 10 | 20 | 40 | 80 | 100 | 200 | | | | ļ | li | | |
| pecific Gravity | 2.65 | | | | | | | | | Ь | | | | | L | <u>. </u> | | | | | | | |
| | | i | | | | | Sieve Analy | ysis Ponio | <u>,</u> | | | | Ну | rometer A | naiysis Poi | rtion | | | | | 1 | | |
| | | | | | Slave Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | • <u>[</u> • | D | к | 8 | | | | | |
| | | 1 | | | 5 | 10.22 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | 1 | | | |
| | | - 1 | | | 3 | 10.22 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | |
| | | | | | 2 | 10.22 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | |
| Vet Wit & Tare | 3.35 | | | | 1.5 | 10.22 | 0.00 | | 0.00 | 100.00 | 1 | 26 | 5 | 61,07 | | 46.37412 | | | | | | | |
| Dry Wt & Tare | 3.15 | | | | 1 | 10.22 | 0.00 | | 0.00 | 100.00 | 2 | 21.5 | 5 | 47.98 | | 33.78117 | | | | | | | |
| Vt Moisture |] 0.2 | | | L | 3/4 | 10.22 | 0.00 | | 0.00 | 100.00 | 5 | 17 | 5 | 34.90 | | 21.97322 | | | | | | | |
| Vt Tare | 1.57 | | | | 1/2 | 10.22 | 0.00 | | 0.00 | 100.00 | 15 | _ 18 | 5 | 31.99 | | 12.78298 | | | | | | | |
| Ory Soli | 1.58 | | | 1 | 3/8 | 10,22 | 0.00 | | 0.00 | 100.00 | 30 | 13.5 | 6 | 21.81 | | 9.158978 | | | | | | | |
| Noisture Content | 0.126582278 | | | | 4 | 10.22 | 0.00 | | 0.00 | 100.00 | 60 | 11.5 | 8 | 15.99 | | 8.551301 | | | | | | | |
| ir Dry Total Sample | | | | | 10 | 10.26 | 0.04 | | 0.11 | 99.89 | 250 | . 9 | . 8 | 8.72 | | 3.25477 | | | | | | | |
| oven Dry Total Samp | | | | L | 20 | 16.27 | 6.01 | 17.45 | 17.58 | 82.44 | 1440 | 7.5 | 7 | 1.45 | 15.1 | 1.387354 | 0.013387 | 1.001385 | | | l | | |
| Air Dry Hydro Sample | | 1 | | | 40 | 20.37 | 10.11 | 29.36 | 29.47 | 70.53 | | | | 1 1 | | | | | <u> </u> | l . | | | |
| oven Dry Wt Hydro | 34.39808742 | | | | 60 | . 22.17 | 11.91 | 34.59 | 34.70 | 65.30 | _ | | | | | | 1 | | | | | | |
| mount Plus #10 | 0.04 | 1 | | T | 100 | 23.43 | 13.17 | 38.25 | 38.36 | 81.84 | | | | | | | | | | | | | |
| W (14.2) = | 34.43377114 | 1 | | i . | 200 | 24.98 | . 14.72 | 42.75 | 42.88 | 57.14 | l | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | T | | | |
| | | - 1 | | | | | | | | | | | | 1 : | | | | i | 1 | 1 | | | |

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| THOODE | Mmd-ch |

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|---------------------|-------------|--------|--------|--|---------------|-----------------------------|----------------------------|-------------|--------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|------|------|------|------|------|
| mple Number: | WC02SD | 100.00 | 100.00 | | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 99.45 | 98.62 | 80.49 | 21.88 | 2.84 | 2.34 | 2.32 | 2.04 | 2.04 | 1.63 | 0.00 | 0.00 | 0.00 | 0.00 |
| | | 125000 | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 38.7 | 23.2 | 13.4 | 9.8 | 6.8 | 3.3 | 1.4 |
| est Temperature | 21.5 | 5" | 3" | 2" | 1.5* | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | |
| pecific Gravity | 2.65 | 1 | | | | | | | | | | | | 1 | | <u> </u> | | | | | | | |
| | } [| 1 | | | | | Sieve Analy | ysis Portlo | n | | | | Hy | drometer A | nalysis Por | tion | | | | | | | |
| | | | | | Sleve Size | Weight of Soil + Tare | Total Weight of Soil | | | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | j. | D | к | 8 | | | | | |
| | | | | 1 | 5 | 9.94 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | 1 | | ì |
| | | - 1 | | | 3 | 9,94 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | |
| | | | | | 2 | 9.94 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | |
| Vet Wt & Tare | 55.8 | | | | 1.5 | 9.94 | 0.00 | | 0.00 | 100.00 | 1 | ໌ 8 | 5 | . 2.45 | 15.0 | 51.74817 | 0.013387 | 1.001385 | | | | | |
| ry Wt & Tare | 55.67 | | | | 1 | 9.94 | 0.00 | | 0.00 | 100.00 | 2 | 7.5 | 5 | 2.04 | 15.1 | 36.68997 | 0.013387 | 1.001385 | | | | | |
| VI Moisture | 0.13 | | | i | 3/4 | 9.94 | 0,00 | | 0.00 | 100.00 | 5 | 7.5 | 5 | 2.04 | 15.1 | 23.20477 | 0.013387 | 1.001385 | | | | | |
| Vt Tare | 1.51 | | | - | 1/2 | 9.94 | 0.00 | | 0.00 | 100.00 | 15 | - 7 | 5 | 1.63 | 15.2 | 13.43388 | 0.013387 | 1.001385 | | | 1 | | |
| Dry Soil | 54.18 | | | | 3/8 | 9.94 | 0.00 | | 0.00 | 100.00 | 30 | - е | . 6 | : 0.00 | 15.3 | 9.550276 | 0.013387 | 1.001385 | | | | | |
| Noisture Content | 0.002400295 | | | 1 | 4 | 11.45 | 1.51 | | 0.55 | 99.45 | 60 | . 6 | 6 | 0.00 | 15.3 | 6.753065 | 0.013387 | 1.001385 | | | | | |
| ir Dry Total Sample | 273.05 | | | T - | 10 | 19.15 | 9.21 | - | 3.38 | 96.62 | 250 | - ,6 | . в | 0.00 | 15.3 | 3.308313 | 0.013367 | 1.001385 | | | | | |
| oven Dry Total Samp | | | | | 20 | . 38.94 | 19.79 | 18.13 | 19.51 | 8D.49 | 1440 | _ 6 | 6 | 0.00 | 15.3 | 1.378464 | 0.013367 | 1.001385 | | | | | |
| ir Dry Hydro Sample | | | | | 40 | 110.88 | 91.73 | 74.78 | 78.14 | 21.88 | | 1 | | | | T | | | | | | | |
| ven Dry Wt Hydro | 118.5554319 | , | | | 60 | 134.47 | 115.32 | 93.98 | 97.38 | 2.84 | | | | · · | | | | | | | | | |
| mount Plus #10 | 9.21 | | | 1 | 100 | 134.83 | 115.68 | 94.28 | 97.88 | 2.34 | | 1 | | | | | | | | | 1 | | |
| W (14.2) = | 122.7038416 | | | | 200 | 134.88 | 115.71 | 94.30 | 97.68 | 2.32 | | 1 | | | | | | | | | | | |
| | | | | 1 | | 1 | | | | | | | | - | | | | | | | | | |
| | | , | | | | 1 | | | i . | | | 1 | | 1 | | | 1 | | | ļ | | | |

| _ | | TX00 BBBH | JMW 929-11 |
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|---|--|-----------|------------|

| Sample Number: | BK01SD | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 87.47 | 69.69 | 52.21 | 43,05 | 37.23 | 33.25 | 28.97 | 24.26 | 20.31 | 15.23 | 12.41 | 9.03 | 5.08 | 2.26 | |
|----------------------|-------------|--------|--------|----------|---------------|-----------------------------|----------------------------|------------|---------------------|--------|-------|------------------|-------|------------------|-------------|----------|----------|----------|-------|-------|------|------|------|---|
| Jan pro Hombon |] | 125000 | | | 37500 | 25000 | 19000 | 12500 | 8500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 32.7 | 21.2 | 12.6 | 9.0 | 8.5 | 3.2 | 1.4 | |
| est Temperature | 21.5 | 5" | 32 | 2* | 1.5" | 1. | 3/4" | 1/2 | 3/8" | 4 | 10 | 20 | 40 | 1 60 | 100 | 200 | | | | | | | | |
| Specific Gravity | 2.85 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| | | - 1 | | | | | Sleve Anal | sis Portio | ī | | | | Hy | drometer A | nalysis Por | lion | | | | | | | | |
| | | | | | Sieve Size | Waight of Soil + Tare | Total Weight of Soli | | Percent Retained | | Time | Hydro Reading | Comp | Percent Finer | ٠. | D | к | а | | | • | | | |
| | | | | | 5 | 10.23 | 0.00 | | 0.00 | 100.00 | | | | 1 1 | | | | | | | | | | |
| | | 1 | | | 3 | 10.23 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | _ |
| | | | | | 2 | 10.23 | 0.00 | | 0.00 | 100.00 | | | | i | | | | | | | | | | |
| Net Wt & Tare | 18.37 | 1 | | | 1.5 | 10.23 | 0.00 | | 0.00 | 100.00 | 1 | 31.5 | 5 | 29.90 | 11,1 | 44.60379 | 0.013367 | 1.001385 | | | | | | |
| Dry Wt & Tare | 15.52 | | | | 1. | 10.23 | 0.00 | | 0.00 | 100.00 | 2 | 26.5 | 5 | 24.26 | | | 0.013367 | | | | | | | |
| M Moisture | 0.85 | 1 | | | 3/4 | 10.23 | 0.00 | | 0.00 | 100.00 | 5 | 23 | 5 | 20.31 | | | 0.013367 | | | | | | | |
| M Tare | 1.5 | | | | 1/2 | 10.23 | 0.00 | | 0.00 | 100.00 | 15 | 18.5 | 5 | 15.23 | | | 0.013367 | | | | | | | |
| Ory Solf | 14.02 | | | | 3/8 | 10.23 | 0.00 | | 0.00 | 100.00 | 30 | 17 | 8 | 12.41 | | | 0.013367 | | | | | | | |
| hoisture Content | 0.060627675 | | | | 4 | 37.65 | 27.42 | – | 12.53 | 87.47 | 60 | 14 | 6 | 9.03 | | | 0.013367 | | | | | | | |
| ur Dry Total Sample | | | | | 10 | 78.58 | 66.33 | | 30.31 | 69.69 | 250 | 10.5 | 8 | 5.08 | | | 0.013367 | | | | | | | |
| Oven Dry Total Samp | | | | L | 20 | 92.07 | 15.51 | 17.47 | 47.79 | 52.21 | 1440 | . 9 | . 7 | 2.26 | 14.8 | 1.358154 | 0.013367 | 1,001385 | | | | | | |
| Air Dry Hydro Sample | | | | | 40 | 100.2 | 23.64 | 26.63 | 56.95 | 43.05 | | | | | | | | | | | | | | |
| oven Dry Wt Hydro | 61.85016812 | | | | 80 | 105.37 | 28.81 | 32.48 | 62.77 | 37.23 | | | | | | | | | | | | | | |
| Amount Plus #10 | 66.33 | - 1 | | | 100 | 108.9 | 32.34 | 36.44 | 86.75 | 33.25 | l | | | 1 ' | | | | | | | | | | |
| W (14.2) = | 88.75822798 | | | <u> </u> | 200 | 112.7. | 36.14 | 40.72 | 71.03 | 28.97 | | | |) F | | | | | | | | | | |
| | | | 1 | 1 | | | l | | | | 1 | 1 | 1 | 1 | 1 | ľ | 1 | | l | | | | | |

| | | | | - 100 00 | 100.00 | 100.00 | | 400.00 | 00.00 | | - 50 47 | -FF 45 | 64 15 | 15.10 | 40.04 | 44.60 | -10.01 | 0.40 | 0.00 | 0.00 | 4 50 | | 0.70 | |
|---------------------|-------------|-------------|--|----------|---------------|--|----------------------------|------------|---------------------|--------------------|---------|------------------|-------|------------------|-------------|----------|----------|----------|------|------|------|------|------|---|
| mple Number: | BK02SD | 100.00 | 100.00 | | 100.00 | 100.00 | 100 00 | 100.00 | 99.36 | 97.25 | 86.17 | 55.43 | 24.45 | 15.40 | 12.94 | 11.30 | 10.64 | 9.12 | 8.38 | 6.08 | 4.58 | 2.28 | 0.78 | |
| <u>_</u> | | 125000 | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 34.3 | 22.0 | 12.8 | 9.1 | 6.5 | 3.1 | 1.4 | |
| est Temperature | 21,5 | 5" . | 3- | 2- | 1.5" | 1" | 3/4* | 1/2" | 3/8" | | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| pecific Gravity | 2.65 | | | | | <u> </u> | Sieve Analy | ala Dadias | | | | | U. | drometer A | colucia Bos | lina | | | | | | | | |
| | | | | | | , | SIEVE AIIBI | ISIS PORTO | 1 | | | | пу | TIOILIGIE! V | naiyaia roi | liuli | | | | | | | | |
| | | | | | Sleve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Pessing | Time | Hydro Reading | Comp | Percent Finer | -լ | D | к | а | | | | | | |
| | | , | | | 5* | .10.01 | 0.00 | | 0.00 | 100.00 | | | | | | | - | | | | | | | |
| | | 1 | | | 3* | 10.01 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| | | 1 | | | 2- | 10.01 | 0.00 | | 0.00 | 100.00 | | 1 | | . ' | | | | | | | | | | |
| Vet Wt & Tare | 41.74 | - 1 | | | 1.5" | 10.01 | 0.00 | | 0.00 | 100.00 | 1 | 20 | 5 | 11.40 | 13.0 | 48.23133 | 0.013367 | 1.001385 | | | | ~ | - | |
| ry Wt & Tare | 40.94 | 1 | | 1 | 1. | 10.01 | 0.00 | | 0.00 | 100.00 | 2 | 19 | 5 | 10.64 | 13.2 | 34.31869 | 0.013367 | 1.001385 | | | | | | |
| VI Moisture | 0.8 | | | | 3/4" | 10,01 | 0.00 | | 0.00 | 100.00 | 5 | 17 | 5 | 9.12 | 13.5 | 21.97322 | 0.013367 | 1.001385 | | 1 | | | | |
| Vt Tare | 1,51 | | | | 1/2* | 10,01 | 0.00 | | 0.00 | 100.00 | 15 | 16 | 5 | 8.36 | 13.7 | 12.76296 | 0.013367 | 1.001385 | | | | | | |
| ry Soil | 39.43 | | | | 3/8" | 11.61 | 1.60 | | 0.84 | 99.38 | 30 | 14 | 6 | 6.08 | 14.0 | 9.132293 | 0.013387 | 1.001385 | | | | i | | |
| Noisture Content | 0.02028912 | | | | 4 | 16.88 | 6.87 | | 2.75 | 97.25 | 60 | 12 | 6 | 4.58 | 14.3 | 8.53285 | 0.013387 | 1.001385 | | | | | | |
| ir Dry Total Sample | 253.83 | | | | 10 | 44.5 | 34.49 | | 13.83 | 88.17 | 267 | - 8 | 8 | 2.28 | 14.8 | 3.14945 | 0.013367 | 1.001385 | | | | | | |
| ven Dry Total Samp | 249,4682799 | | | | 20 | 85.02 | 40.52 | 30.75 | 44.57 | 55.43 | 1440 | 8 | 7 | 0.76 | 15.0 | 1.383631 | 0.013367 | 1.001385 | | | | | | |
| ur Dry Hydro Sample | 115.88 | | | | 40 | 125.84 | 81.34 | 61.73 | 75.55 | 24.45 | | 1 | | | | | | | | | | | | |
| oven Dry Wt Hydro | 113,5580477 | | | | 60 | 137.76 | 93.26 | 70.77 | 84.80 | 15.40 | | 1 | | | | | | | | | | | | _ |
| mount Plus #10 | 34,49 | | | | 100 | 141.01 | 98.51 | 73.24 | 87.08 | 12.94 | i | | | | | | | | | 1 | - | | | _ |
| W (14.2) = | 131,7743909 | | 1 | | 200 | 143.17 | 98.67 | 74.88 | 88.70 | 11.30 | 1 | 1 | | - | 1 | | | | | | | | | _ |
| | | | | | | | | | | <u> </u> | | <u> </u> | | 1 | | | | - : | | 1 | | | | _ |
| | | | | | | | | | | | | 1 | · | | | | | | | | | | | |

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|---|------------|-------------|-------|--------|--------|---------------|-----------------------------|----------------------------|------------|---------------------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|------|------|------|------|------|--|
| Sample Number: | EB01SD . | 100.0 | 10 10 | 00.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 97.91 | 97.48 | 98.72 | 93.43 | 58.48 | 6.53 | 2.94 | 2.89 | 2.02 | 1.62 | 1.21 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Sample Mulliber. |] | 12500 | | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 36.7 | 23.3 | 13.5 | 8.5 | 6.3 | 3.3 | 1.4 | |
| Test Temperature | 21.5 | | 3- | 2 | 2" | 1.5" | 1" | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| Specific Gravity | 2.85 | | 1 | | | _ | | | | | | | | | | | | | | | | | | | |
| ··· | 1 | 1 | _ | \neg | | | | Sieve Analy | sis Portio | n | | | | | 1 | | | | | | | | | | |
| | | ! | | - | | Sieve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | י ני | D | к | 8 | | | | | | |
| | | 1 | 1 | | | 5" | 10.58 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| *************************************** | | 1 | | - | | 3. | 10.58 | 0.00 | | 0.00 | 100.00 | | | | : | | | | | | | | | | |
| | | ١., | | | | 2* | 10.58 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| Wet Wt & Tare | 4B.4 | 1 | | | | 1.5" | 10.58 | 0.00 | | 0.00 | 100.00 | 1 | 7.5 | 5 | 2.02 | | 51.88745 | | | | | | | | |
| Dry Wt & Tare | 48.21 | 1 | | | | 1° | 10.58 | 0.00 | | 0.00 | 100.00 | 2 | 7.5 | 5 | 2.02 | | 36.68997 | | | | | | | | |
| Wt Moisture | 0.12 | 2 | | | | 3/4" | 10.58 | 0.00 | | 0.00 | 100.00 | 5 | . 7 | 5 | 1.82 | | 23.26779 | | | | | | - | | |
| W1 Tare | 1.53 | 2 | | | | 1/2" | 10.58 | 0.00 | | 0.00 | 100.00 | 15 | 6.5 | 5 | 1.21 | | 13.46995 | | | | | | | | |
| Dry Soil | 48.7 | | | | | 3/8* | 19.31 | 8.73 | | 2.09 | 97.91 | 38 | В | 8 | 0.00 | | 8.485843 | | | | | | i | | |
| Moisture Content | 0.00256574 | | | | | . 4 | 21.1 | 10.52 | | 2.52 | 97.48 | 70 | , e | 6 | 0.00 | | 6.252123 | | | | | | ļ_ | | |
| Air Dry Total Sample | 418.3 | 1 | 1 | | | 10 | 24.25 | 13.67 | | 3.28 | 96.72 | 259 | 6 | 6 | 0.00 | | 3.250324 | | | | | | | | |
| Oven Dry Total Samp | 417.304378 | 2 | | | | 20 | 28.33 | 4.08 | 3.30 | 6.57 | 93.43 | 1440 | . 8 | 6 | 0.00 | 15.3 | 1.378484 | 0.013387 | 1.001385 | | 1 | | | | |
| Air Dry Hydro Sample | ē 12: | 3 | _ | | | 40 | 71.57 | 47.32 | 38.24 | 41.52 | 58.48 | | l . | | | | | | | | | | | | |
| Oven Dry Wt Hydro | 119.692898 | 3 | | | | 60 | 135.88 | 111.81 | 90.19 | 93.47 | 6.53 | | | | | | | | | | | | | | |
| Amount Plus #10 | 13.6 | | | | | 100 | 140.31 | 116.08 | 93.79 | 97.08 | 2.94 | | | | | | | | | | | | | | |
| W (14.2) = | 123.746571 | 3 | | | | 200 | 140.37 | 118.12 | 93.84 | 97.11 | 2.89 | | | | | | | | | | | | | | |
| | | 7 | | | | | | | | | | | | | , | | | | | | | | | | |
| | | 1 . | | | | | | | | | | | 1 | | | | | | | | | | | | |

| | | | _ | Τ. | | | | | | | | | | | | | | | - | | 1 | | | |
|----------------------|-------------|--------|----------|--------|---------------|-----------------------------|----------------------------|-------------|---------------------|--------------------|-------|------------------|-----------------|------------------|-------------|----------|----------|----------|------|------|----------|------|------|--|
| Sample Number: | EB02SD | 100.0 | 0 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 96.80 | 93.75 | 89.85 | 66.00 | 68.62 | 34.20 | 3.12 | 1.75 | 1.74 | 1.45 | 1.45 | 1.09 | 0.00 | 0.00 | 0.00 | 0.00 | |
| | | 12500 | 0 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 36.8 | 23.3 | 13.5 | 9.6 | 8.8 | 3.3 | 1.4 | |
| Test Temperature | 21.5 | 5" | 3" | 2* | 1.5* | 1. | 3/4" | 1/2 | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | | | |
| Specific Gravity | 2.65 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| | | : | | | | | Sieve Anal | sis Portion | 1 | | | | Hyd | drometer A | nalysis Por | llon | | | | | | | | |
| | | | | | Sleve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Passing | Time | Hydro Reading | Comp Correct | Percent Finer | ٠ | D | ĸ | а | | | | | | |
| | | i | 1 | | 5 | 9.95 | 0.00 | | 0.00 | 100.00 | | | | I | | | | | | | | | | |
| | | | 1 | | 3 | 9.95 | 0.00 | - | 0.00 | 100.00 | | | | | | | | | | | 1 | | | |
| | | | | | 2 | 9.95 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | | |
| Net WI & Tare | 48.54 | 1 | | | 1.5 | 9:95 | 0.00 | | 0.00 | 100.00 | 1 | 7 | 5 | 1,45 | | 52.02835 | | | | | | | | |
| Dry Wt & Tare | 48,41 | | | | 1 | 9.95 | 0.00 | | 0.00 | 100,00 | 2 | 7 | 5 | 1.45 | | 36.7898 | | | | | | | | |
| Vt Moisture | 0.13 | \Box | | 1 | 3/4 | 9.95 | 0.00 | | 0.00 | 100.00 | 5 | . 7 | 5 | 1.45 | | 23,26779 | | | | | | | | |
| Mt Tare | 1.52 | | | | 1/2 | 23.42 | 13.47 | | 3.20 | 96,60 | 15 | 6.5 | 5 | 1.09 | | 13.46995 | | | | | <u> </u> | | | |
| Dry Soll | 48.89 | | 1 | | 3/8 | 36.28 | 28.33 | | 6.25 | 93.75 | . 30 | . 8 | 8 | 0.00 | | 9.550276 | | | | | | | | |
| Aoisture Content | 0.002772446 | 1 | | | 4 | 52,73 | 42.78 | | 10.15 | 89.85 | 60 | . 6 | 8 | 0.00 | | 6.753065 | | | | | | | | |
| Air Dry Total Sample | 422.56 | | | | 10 | 68.95 | 59.00 | | 14.00 | 86.00 | 250 | . 6 | . 8 | 0.00 | | 3.308313 | | | | | l | | | |
| Oven Dry Total Samp | 421.5548382 | | | | 20 | 92.88 | 23.93 | 17.38 | 31.38 | 68.62 | 1440 | . 6 | 6 | 0.00 | 15.3 | 1.378464 | 0.013387 | 1.001385 | | | | | | |
| Air Dry Hydro Sample | 118.72 | | | | 40 | 140.26 | 71.31 | 51.80 | 65.80 | 34.20 | | | | | | | | | | | | | | |
| Oven Dry Wt Hydro | 118.3917852 | 1 | | T | 60 | 183.04 | 114.09 | 82.88 | 98.88 | 3.12 | | | | i | | | | | | | | | | |
| Amount Plus #10 | 59.00 | | | | 100 | 184.93 | 115.98 | 84.25 | 98.25 | 1.75 | | | | 1 | | | | | | | | | | |
| W (14.2) = | 137.8581311 | 1 | | | 200 | 184.95 | 116.00 | 84.27 | 98.26 | 1,74 | | | |] | | | | | | | | | | |
| | | 1 | T . | 1 " | | | | | | | | | | | | | | | | | | | | |
| | l | i - | | | | | | | | | | | | | | | | | | | | | | |

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|----------------------|---|----------|----------|--|--------|--------|-----------|---------|-------------|---------|--|--------------|--------------|--------------|------------|--------------|--------------|----------|----------|------|------|--|-------------|------|
| | | I | | | | | | | | | | | | | | | | | | | | | | |
| Sample Number: | EB03SD | - | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 98.40 | 55.52 | 4.00 | 2.52 | 2.50 | 1.89 | 1.69 | 1.27 | 0.00 | 0.00 | 0.00 | 0.00 |
| | J | . [| 125000 | 75000 | 50000 | 37500 | 25000 | 19000 | 12500 | 9500 | 4750 | 2000 | 850 | 425 | 250 | 150 | 75 | 36.8 | 23.3 | 13.5 | 9.8 | 8.8 | 3.3 | 1.4 |
| Test Temperature | _ | 21,5 | 5° ' | 3. | 2* | 1.5* | 1- 1- | 3/4" | 1/2" | 3/8" | 4 | 10 | 20 | 40 | 60 | 100 | 200 | | | | | | - | i |
| Specific Gravity | _ | 2.65 | - 1. | | | | <u> </u> | | | | <u> </u> | | <u> </u> | 1 | | L | L | | | | | | | |
| | | | 1 | li | | | | | ysis Portio | n | | | | | drometer A | nalysis Por | tion | | | | İ | | | |
| | 1 | | 1 | i I | | Sieve | Weight of | Total | | Percent | Percent | Time | Hydro | Comp | Percent | .r. | Ď | K | 8 | | | | | |
| | | | i | | | 5* | 10,45 | 0.00 | | 0.00 | 100.00 | | | | | | | | | | | | | |
| | | | | | | 3. | 10.45 | 0.00 | | 0.00 | 100.00 | | | | 1 | | | | | | 1 | | | |
| | | | | | | 2. | 10.45 | 0.00 | | 0.00 | 100.00 | | | | 1 | | | | | | | | · | |
| Vet Wt & Tare | | 44.81 | | | | 1.5" | 10.45 | 0.00 | | 0.00 | 100.00 | .1 | 7.5 | 5 | 2.11 | 15.1 | 51.88745 | 0.013387 | 1.001385 | | | | | |
| Dry Wil & Tare | _ | 44.71 | | | | 1 | 10.45 | 0.00 | | 0.00 | 100.00 | 2 | 7 | 5 | 1.89 | 15.2 | 36.7898 | 0.013387 | 1.001385 | | | | | |
| At Moisture | | 0.1 | | | | 3/4 | 10.45 | 0.00 | | 0.00 | 100.00 | 5 | 7 | 5 | : 1.69 | 15.2 | 23 26779 | D.013387 | 1.001385 | | | | | |
| M Tare | | 1.55 | 1 | | | 1/2 | 10.45 | 0.00 | | 0.00 | 100.00 | 15 | 8.5 | 5 | 1.27 | | 13.46995 | | | | | | | |
| Ory Soil | 7 | 43,16 | 1 | | | 3/8 | 10.45 | 0.00 | | 0.00 | 100.00 | 30 | · 6 · | 8 | 0.00 | 15.3 | 9.550276 | D.013367 | 1.001385 | | 1 | | | |
| Moisture Content | 0.0 | 00231696 | | | | 4 | 10.45 | 0.00 | | 0.00 | 100.00 | 60 | . 8 | 6 | 0.00 | 15.3 | 6.753065 | 0.013367 | 1.001385 | | | | | |
| Air Dry Total Sample |) | 214.02 | | 1 | | 10 | 10.45 | 0.00 | | 0.00 | 100.00 | 250 | - 8 | 6 | . 0.00 | 15.3 | 3.308313 | 0.013387 | 1.001385 | | | | | |
| Oven Dry Total Sam | | .5252705 | - | _ | | 20 | 12.35 | 1.90 | 1.60 | 1.60 | 98.40 | 1440 | - 8 | 6 | 0.00 | 15.3 | 1.378484 | 0.013367 | 1.001385 | Ì | | | | |
| Air Dry Hydro Sampl | e · | 119 | | 1 | | 40 | 63.26 | 52.81 | 44.48 | 44.48 | 55.52 | | 1 | 1 | | | | | | 1 | | | | |
| Oven Dry Wt Hydro | | 7249191 | | | | 60 | 124.42 | 113.97 | 96.00 | 98,00 | 4.00 | | | | | | | | | | 1 | | | |
| Amount Plus #10 | | 0.00 | | | | 100 | 126.18 | 115.73 | 97.48 | 97.48 | 2.52 | | | | : 1 | | | | | | | 1 | | |
| W (14,2) = | 118 | 7249191 | | | | 200 | 128.21 | 115.76 | 97.50 | 97,50 | 2.50 | | i | 1 | 1 | | | | | | | | | |
| | † · · · · · · · · · · · · · · · · · · · | | <u> </u> | | | | | | | | | 1 | | | 1 | | | | | | - | | | |
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MW 929-11

| Sample Number: | EC01SD | • | 100.00 125000 | 100.00 75000 | 100.00 50000 | 100.00 37500 | 100.00 25000 | 100.00 19000 | 100.00 12500 | 100.00 9500 | 100.00 4750 | 93.37 2000 | 71.26 850 | 64.79 425 | 62.00 250 |
|--------------------------------------|-------------------------|----------------|------------------|-----------------|-----------------|-----------------|-----------------------------|----------------------------|-----------------|---------------------|-----------------|---------------|------------------|-----------------|---|
| Test Temperature Specific Gravity | 1.1 | 21.5 5 2.65 | . 3 | . 2 | • | 1.5" | 1" | 3/4* | 1/2" | 3/8* | 4 | 10 | 20 | 40 | 80 |
| oposino diarny | | 2.20 | | | 1 | | | Sieve Analy | sis Porlio | n | | | | | <u>: 1 </u> |
| | | | | | | Sleve Size | Weight of Soil + Tare | Total Weight of Soil | | Percent Retained | Percent Pessing | Time | Hydro Reading | Comp Correct | Percent Finer |
| | | | ! | | | 5 | 10.04 | 0.00 | | 0.00 | 100.00 | | | | |
| | | | - 1 | | | 3 | 10.04 | 0.00 | | 0.00 | 100.00 | | | | |
| | | | 1 | | | 2 | 10.04 | 0.00 | | 0.00 | 100.00 | l | | | 1 1 |
| Wel Wt & Tare | 7. | 3.54 | - 1 | | | 1.5 | 10.04 | 0.00 | | 0.00 | 100.00 | 1 1 | 17.5 | 5 | 82.33 |
| Dry WI & Tare | | 3.32 | i | | | 1 | 10.04 | 0.00 | | 0.00 | 100.00 | 2 | . 16 | 5 | 54.85 |
| Wt Moisture | | 0.22 | ! | | | 3/4 | 10.04 | 0.00 | | 0.00 | 100.00 | 5 | 15 | . 5 | 49.87 |
| Wt Tare | 100 | 1.51 | ! | | | 1/2 | 10.04 | 0.00 | | 0.00 | 100.00 | 15 | . 12 . | 5 | 34.91 |
| Dry Soll | | 1.81 | i | | | 3/8 | 10.04 | 0.00 | | 0.00 | 100.00 | 30 | 11 | . 6 | 24.93 |
| Moisture Content | | 21546961 | | | | 1 1 | 10,04 | 0.00 | | 0.00 | 100.00 | 60 | 9.5 | . 8 | 17.45 |
| Air Dry Total Sample | | 23.52 | ł | | | 10 | 11.44 | 1.40 | | 6.63 | 93.37 | 250 | В | . 6 | 9.97 |
| Oven Dry Total Sam | ç 21 | 12275862 | į | | | 20 | 15.88 | 4.44 | 22.11 | 28,74 | 71.28 | 1440 | . 7 | 7 | 0.00 |
| Air Dry Hydro Sampl | e ' ' ' ' ' ' ' ' ' ' ' | 21.03 | | | | 40 | 17.18 | 5.74 | 28.58 | 35.21 | 64.79 | | | | į. |
| Oven Dry Wt Hydro | 1 | 8.7508867 | | | | 60 | 17.74 | 6.30 | 31.37 | 38.00 | 62.00 | | | | l . |
| Amount Plus #10 | | 1.40 | | | | 100 | 18.17 | 6.73 | 33.51 | 40.14 | 59.86 | l | | | 1 i |
| W (14.2) = | 20 | .08189938 | | | | 200 | 18.68 | 7.24 | 38.05 | 42.68 | 57.32 | J | | | |

62.00 250 80

59.86 150 100

•L•

57.32 75 200

D

54.85 35.0

13.4 48.98439 0.013387 1.001385 13.7 34.9528 0.013387 1.001385 13.8 22.23816 0.013387 1.001385 14.3 13.0853 0.013387 1.001385

14.5 9.29124 0.013367 1.001385 14.7 8.825381 0.013387 1.001385

15.0 3.272715 0.013367 1.001385 15.2 1.371067 0.013367 1.001385

49.87 22.2

34.91 13.1

17.45 6.6

24.93 9.3

9.97 3.3

0.00

MW 4-29-11



ecology and environment, inc.

Global Environmental Specialists

720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

January 23, 2012

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington MW

TO:

Linda Costello, START-3 Project Manager, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump Site,

Makah Reservation, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 tissue, 1 water, and 8 sediment/soil samples collected from the Makah Reservation Warmhouse Beach Dump site located in the Makah Reservation, Washington, has been completed. Analyses for polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-furans (EPA CLP SOW DLM02.2) were performed by Cape Fear Analytical, Wilmington, North Carolina.

The samples were numbered:

| JE872 | JE873 | JE874 | JE875 | JЕ876 | JE877 | JE895 |
|-------|-------|-------|-------|-------|-------|-------|
| JE896 | JE878 | JE879 | JE880 | JE884 | JE885 | JE886 |
| JE890 | JE893 | | | | | |

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue Seattle, Washington 98101

January 23, 2012

Reply to:

OEA-095

Attn of:

tritt.maja@epa.gov

MEMORANDUM

Subject:

Data Validation Report for Polychlorinated Dibenzo-p-Dioxin and Polychlorinated Dibenzofuran (PCDD/PCDF) Analyses of Soil, Sediment, Tissue, and Water Samples

Collected for the Warmhouse Beach Dump Site Inspection

Case Number: 41693

Sample Delivery Groups: JE872, JE878

From:

Maja Tritt, CLP Project Officer

Office of Environmental Assessment, USEPA Region 10

To:

Brandon Perkins, Site Assessment Manager

Office of Environmental Cleanup, USEPA Region 10

cc:

Ginna Grepo-Grove, EPA R10 Regional QA Manager

Linda Costello, Ecology and Environment Renee Nordeen, Ecology and Environment

This technical memorandum summarizes results of the quality assurance (QA) review of the laboratory data for 7 tissue samples, 1 water sample, and 8 sediment and soil samples collected from the above-referenced site. The samples were analyzed for PCDDs/PCDFs in accordance with Statement of Work for Analysis of Chlorinated Dibenzo-p-dioxins (CDDs) and Chlorinated Dibenzo-furans (CDFs). Multi-Media, Multi Concentration (DLM02.2, December 2009) by Cape Fear Analytical, located in Wilmington, NC.

The following samples were evaluated and are addressed in this data validation report:

| SDG | Lab Sample ID | EPA Sample ID |
|-------|---------------|---------------|
| JE872 | 2793001 | JE872 |
| | 2793002 | JE873 |
| | 2793003 | JE874 |
| | 2793004 | JE875 |
| | 2793005 | JE876 |
| | 2793006 | JE877 |
| | 2793007 | JE895 |
| | 2793008 | JE896 |

| SDG | Lab Sample ID | EPA Sample ID |
|-------|---------------|---------------|
| JE878 | 2730001 | JE878 |
| | 2730002 | JE879 |
| | 2730003 | JE880 |
| | 2730004 | JE884 |
| · | 2730005 | JE885 |
| | 2730006 | JE886 |
| | 2730007 | JE890 |
| | 2730008 | JE893 |

DATA QUALIFICATIONS

The data were validated using procedures, technical acceptance criteria, and quality control specifications provided in the Contract Laboratory Program (CLP) Statement of Work DLM02.2, the CLP National Functional Guidelines for Chlorinated Dibenzo-p-Dioxins (CDDs) and Chlorinated Dibenzofurans (CDFs) Data Review (OSWER 9240.1-53, EPA-540-R-11-016; September 2011), and EPA's Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use (EPA-540-R08-005, January 2009). All sample analyses were evaluated to EPA's Stage 4 electronic/manual data validation process (S4VEM) as described in EPA (2009). In some cases, data quality elements were evaluated and data qualifiers were applied using the reviewer's professional judgment.

The conclusions presented herein are based on the information provided for review.

Summary of Validation Qualifiers Applied:

PCDD/PCDF values were qualified for the following reasons:

- The target compound was detected at a concentration that was less than the contract-required quantitation limit (CRQL). The results was qualified estimated, JQ.
- A peak was present with a signal-to-noise ratio >2.5 and within the established retention time window. However, the mass ion ratio criteria were not met and the value was flagged K by the laboratory to indicate an estimated maximum possible concentrations (EMPC). The result was qualified as a non-detect (U) at the reported concentration due to chromatographic interferences. Results for total homologs were qualified J when an EMPC value contributed to the total.
- The target compound was detected in both the sample and an associated laboratory blank. Sample results less than 5 times the concentration in the blank were qualified non-detects (U) at the reported concentration. Results greater than 5 times the blank were not qualified.

Overall Data Assessment

Samples were analyzed following the technical specifications of the analytical methods. The data, as qualified, are usable for all purposes.

Reason Codes for Validation Qualifiers

Data qualifier codes were added to the electronic data deliverable (EDD) during data validation to provide information about the reasons for qualification. The reason codes are included under the column header "Reasons". The following table provides definitions for the data qualification reason codes.

| | Data Qualifier Reason Codes and Definitions |
|--|---|
| <crql< th=""><th>The value reported is <contract (crqls)<="" limits="" quantitation="" required="" th=""></contract></th></crql<> | The value reported is <contract (crqls)<="" limits="" quantitation="" required="" th=""></contract> |
| CAL | Initial calibration criteria not met |
| CCV | Continuing calibration criteria not met |
| CLN-UP | Extract clean-up criteria not met |
| COELN | Initial identification erroneous due to co-elution with other detected target analytes |
| DPE | Polychlorinated diphenyl ether interferences present. Result is biased high (J qualifier applied) or represents a false positive (qualified as non-detect and reporting limit elevated to level of detection). |
| EMPC | Results reported are estimated maximum potential concentrations (EMPCs). Mass ion-ratios were not met due to interferences. Result is false positive and qualified as non-detect reported at the level of detection |
| EMPC <edl< td=""><td>Estimated maximum potential concentration (EMPC) reported at concentration below the estimated detection limit (EDL). Result is qualified as non-detect at the EDL.</td></edl<> | Estimated maximum potential concentration (EMPC) reported at concentration below the estimated detection limit (EDL). Result is qualified as non-detect at the EDL. |
| EXC | Result exceeds upper calibration range |
| HT | Holding time criteria not met |
| INT | Chromatographic interference |
| IS | Internal Standard recovery criteria not met |
| LCS | LCS/LCSD criteria not met |
| MB | Analyte was qualified as non-detect due to contamination in the associated blank. The value reported is <5x or <10x (if common lab contaminant) the value in the blank. |
| ND | The analyte was not detected in the sample, and is reported at the CRQL with the 'U' Qualifier. |
| OPR | On-going precision recovery check not met. |
| RESCHK | Instrument mass resolution and resolving power not met |
| RTs | Retention time criteria not met |
| SAT | Detector was saturated by high analyte response; result biased low and may be significantly underreported. |
| STORE | Sample Storage and preservation specified not met |
| TEMP | Cooler recommended temperature exceeded at the verified time of sample receipt at the lab (VTSR) |
| USE CONF | Use results from the confirmation run for 2,3,7,8-TCDF |
| USE DIL | Use results from the dilution run |
| USE R1 | Use the results from the original full strength run |

Data Qualifiers

The following is a list of validation and bias qualifiers applied to the sample result(s) when needed to indicate an associated out-of-control QA/QC results.

| | Validation Qualifiers |
|----|--|
| U | The analyte was not detected at or above the reported result. |
| J | The analyte was positively identified. The associated numerical result is an estimate. |
| UJ | The analyte was not detected at or above the reported estimated result. The associated numerical value represents the estimated detection limit (EDL) or quantitation limit of the analyte in this sample. |
| R | The data are unusable for all purposes. |
| NJ | There is evidence that the analyte is present. The associated numerical result is an estimate. |
| | Bias Qualifiers |
| L | Low bias. |
| Н | High bias. |
| Q | The result is estimated because the concentration is below the Contract Required Quantitation Limit (CRQL); unknown bias. |
| K | Unknown Bias. |

II. DATA REVIEW CHECKLIST

The analytical data were evaluated following the recommended baseline checks used in the four stages of laboratory analytical data verification and validation for Superfund use listed as follows (EPA-540-R08-005, 2009):

| samp | Stage 1 validation of the laboratory analytical data package consists of verification and validation checks for the compliance of sample receipt conditions, sample characteristics (e.g., percent moisture), and analytical results (with associated information). | | | | | | | |
|------|---|-----|-----|----|--|--|--|--|
| ļ | VERII | TED | QU | AL | Calibration Procedure or Check | | | |
| - 1 | YES | NO | YES | NO | | | | |
| 1 | ✓ | | | 1 | Documentation identifies the laboratory receiving and conducting analyses, and includes documentation for all samples submitted by the project or requester for analyses. | | | |
| 2 | ✓ | | | 1 | Requested analytical methods were performed and the analysis dates are present. | | | |
| 3 | ✓ | | | 1 | Requested target analyte results are reported along with the original laboratory data qualifiers and data qualifier definitions for each reported result. | | | |
| 4 | ✓ | | | 1 | Requested target analyte result units are reported. | | | |
| 5 | ✓ | | | 1 | Requested reporting limits for all samples are present and results at and below the requested (required) reporting limits are clearly identified (including sample detection limits if required). | | | |
| 6 | ✓ | | | 1 | Sampling dates (including times if needed), date and time of laboratory receipt of samples, and sample conditions upon receipt at the laboratory (including preservation pH and temperature) are documented. | | | |
| 7 | * | | | 1 | Sample results are evaluated by comparing sample conditions upon receipt at the laboratory (e.g., preservation checks) and sample characteristics (e.g., percent moisture) to the requirements and guidelines present in national or regional data validation documents, analytical method(s) or contract. | | | |

Stage 2A validation of the laboratory analytical data package consists of the Stage 1 validation plus the verification and validation checks for the compliance of sample-related QC.

Stage 2A - Data Validation

| | VERI | TED | QUAL | | Calibration Procedure or Check | |
|----|----------|-----|------|----------|---|--|
| | YES | NO | YES | NO | Campianon i foredure of Check | |
| 8 | ✓ | | | ✓ | Requested methods (handling, preparation, cleanup, and analytical) are performed. | |
| 9 | ✓ | | | 1 | Method dates (including dates, times and duration of analysis for radiation counting measurements and other methods, if needed) for handling (e.g., Toxicity Characteristic Leaching Procedure), preparation, cleanup and analysis are present, as appropriate. | |
| 10 | | | | 1 | Requested spike analytes or compounds (e.g., surrogate, DMCs, LCS spikes, post digestion spikes) have been added, as appropriate. | |
| 11 | √ | - | | 1 | Sample holding times (from sampling date to preparation and preparation to analysis) are evaluated. | |
| 12 | ✓ | | | 1 | Frequency of QC samples is checked for appropriateness (e.g., one LCS per twenty samples in a preparation batch). | |
| 13 | ✓ | | | ~ | Sample results are evaluated by comparing holding times and sample-related QC data to the requirements and guidelines present in national or regional data validation documents, analytical method(s) or contract. | |

Data Validation Report, PCDD/PCDF Analysis Warmhouse Beach Dump Site Inspection, Case 41693 January 23, 2012 Page 6 of 8

| | | } | | | Stage 2A - Data Validation QC Data |
|----|---|---|---|---|---|
| 14 | 1 | | 1 | | Method blanks |
| 15 | ✓ | | | 1 | Internal Standard (IS) recoveries/clean-up recoveries |
| 16 | ✓ | | | ✓ | Laboratory control sample (LCS)/Laboratory control sample duplicate (LCSD) recoveries |
| 17 | | 1 | | | Matrix spike and matrix spike duplicate recoveries |
| 18 | | 1 | | | Serial dilutions |
| 19 | | 1 | | | Post digestion spikes |
| 20 | | 1 | | | Standard reference materials |
| 21 | | 1 | | | Equipment blanks |
| 22 | | 1 | | | Trip blanks |

Stage 2B validation of the laboratory analytical data package consists of the Stage 2A validation plus the verification and validation checks for the compliance of instrument-related QC.

| | VERI | | · · · · · · · · · · · · · · · · · · · | JAL | | |
|----|----------|----|---------------------------------------|----------|--|--|
| | YES | NO | YES | NO | Calibration Procedure or Check | |
| 23 | ✓ | | | * | Initial calibration data (e.g., ICAL standards, ICV standards, ICBs) are provided for all requested analytes and linked to field samples reported. For each initial calibration, the calibration type used is present along with the initial calibration equation used including any weighting factor(s) applied and the associated correlation coefficients, as appropriate. Recalculations of the standard concentrations using the initial calibration curve are present, along with their associated percent recoveries, as appropriate (e.g., if required by the project, method, or contract). For the ICV standard, the associated percent recovery (or percent difference, as appropriate) is present. | |
| 24 | ✓ | | | 1 | Appropriate number and concentration of initial calibration standards are present. | |
| 25 | ✓ | | | 1 | Continuing calibration data (e.g. CCV standards and CCBs) are provided for all requested analytes and linked to field samples reported, as appropriate. For the CCV standard(s), the associated percent recoveries (or percent differences, as appropriate) are present. | |
| 26 | ✓ | | | ✓ | Reported samples are bracketed by CCV standards and CCBs standards as appropriate. | |
| 27 | ✓ | | | 1 | Method specific instrument performance checks are present as appropriate (e.g., tunes for mass spectrometry methods, DDT/Endrin breakdown checks for pesticides and aroclors, instrument blanks and interference checks for ICP methods). | |
| 28 | 4 | | | * | Frequency of instrument QC samples is checked for appropriateness (e.g., gas chromatography-mass spectroscopy [GC-MS] tunes/mass resolutions, window defining mix, %valley have been run every 12 hours). | |

Data Validation Report, PCDD/PCDF Analysis Warmhouse Beach Dump Site Inspection, Case 41693 January 23, 2012 Page 7 of 8

Stage 3 - Data Validation

Stage 3 validation of the laboratory analytical data package consists of the Stage 2B validation plus the recalculation of instrument and sample results from the laboratory instrument responses, and comparison of recalculated results to laboratory reported results.

| | verif | | | AL | OC Procedure or Check |
|----|---|----|-----|----------|--|
| | YES | NO | YES | NO | QC 1 locedure of Check |
| 29 | * | | | 4 | Instrument response data (e.g., GC peak areas, ICP corrected intensities) are reported for requested analytes, surrogates, internal standards, and DMCs for all requested field samples, matrix spikes, matrix spike duplicates, LCS, and method blanks as well as calibration data and instrument QC checks (e.g., tunes, RT windows, resolutions, resolving power, and Florisil, alumina column checks). |
| 30 | ✓ | | | √ | Reported target analyte instrument responses are associated with appropriate internal standard analyte(s) for each (or selected) analyte(s) (for methods using internal standard for calibration). |
| 31 | ~ | | | 1 | Fit and appropriateness of the initial calibration curve used or required (e.g., mean calibration factor, regression analysis [linear or non-linear, with or without weighting factors, with or without forcing]) is checked with recalculation of the initial calibration curve for each (or selected) analyte(s) from the instrument response. |
| 32 | CCVs | | | ✓ | Comparison of instrument response to the minimum response requirements for each (or selected) analyte(s). |
| 33 | Algorithm checked | | | * | Recalculation of each (or selected) opening and closing CCV (and CCB) response from the peak data reported for each (or selected) analyte(s) from the instrument response, as appropriate. |
| 34 | Algorithm checked | | | 1 | Compliance check of recalculated opening and/or closing CCV (and CCB) response to recalculated initial calibration response for each (or selected) analyte(s). |
| 35 | Algorithm checked | | | * | Recalculation of percent ratios for each (or selected) detected compound from the instrument response, as appropriate. |
| 36 | Algorithm checked | | | ✓ | Compliance check of recalculated percent ratio for each (or selected) detected target compound from the instrument response. |
| 37 | NA | | | - | Recalculation of each (or selected) instrument performance check (e.g., DDT/Endrin breakdown for pesticide analysis, instrument blanks, interference checks) from the instrument response. |
| 38 | Algorithm checked | | | * | Recalculation and compliance check of retention time windows (for chromatographic methods) for each (or selected) analyte(s) from the laboratory reported retention times. |
| 39 | Algorithm checked | | | 1 | Recalculation of reported results for each reported (or selected) target analyte(s) from the instrument response. |
| 40 | Algorithm checked | | | * | Recalculation of each (or selected) reported spike recovery (surrogate recoveries, DMC recoveries, LCS recoveries, duplicate analyses, matrix spike and matrix spike duplicate recoveries, serial dilutions, post digestion spikes, standard reference materials etc.) from the instrument response. |
| 41 | Algorithm checked; add'l spot checks | | | * | Each (or selected) sample result(s) and spike recovery(ies) are evaluated by comparing the recalculated numbers to the laboratory reported numbers according to the requirements and guidelines present in national or regional data validation documents, analytical method(s) or contract |

Data Validation Report, PCDD/PCDF Analysis Warmhouse Beach Dump Site Inspection, Case 41693 January 23, 2012 Page 8 of 8

Note: Selection of analytes, spikes, and performance evaluation checks for the Stage 3 validation checks for a laboratory analytical data package being verified and validated generally will depend on many factors including (but not limited to) the type of verification and validation being performed (manual or electronic), requirements and guidelines present in national or regional data validation documents, analytical method(s) or contract, the number of laboratories reporting the data, the number and type of analytical methods reported, the number of analytes reported in each method, and the number of detected analytes. For this data package, a sample/analyte or standard/analyte combination was randomly selected for recalculation to verify lab's computer algorithm.

Stage 4 - Data Validation

Stage 4 validation of the laboratory analytical data package consists of the Stage 3 validation plus the evaluation of instrument outputs.

| | | | T 0. | | |
|----|----------|----------|------|-----|---|
| | VERIF | VERIFIED | | IAL | OC Procedure or Check |
| | YES | NO | YES | NO | QC 110ccuure of Cities |
| 42 | ~ | | | 1 | All required instrument outputs (e.g., chromatograms, mass spectra, atomic emission spectra, instrument background corrections, and interference corrections) for evaluating sample and instrument performance are present. |
| 43 | · · | | 1 | | Sample results are evaluated by checking each (or selected) instrument output (e.g., chromatograms, mass spectra, atomic emission spectra data, instrument background corrections, interference corrections) for correct identification and quantitation of analytes (e.g., peak integrations, use of appropriate internal standards for quantitation, elution order of analytes, and interferences). |
| 44 | Samples | | 1 | | Each (or selected) instrument's output(s) is evaluated for confirmation of non-detected or tentatively identified analytes. |

1DFA - Form 1-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| EPA Sample No. | |
|----------------|--|
| JE872 | |
| 1 | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Water Sample Prep: N/A

Case No. 41693

Contract; EP10W001070

TO No.: 1935.2

SDG No.: JE872

Ū

0.153

Matrix: TISSUE

Sample wt/vol: 10.65 g

Lab Sample ID:

2793001

Lab File ID: Date Received: A170CT11B-5 22-SEP-11

Concentrated Extract Volume: 20 uL

% Solids/Lipids: N/A

Date Extracted: 13-OCT-11

Injection Volume: 1 uL

Date Analyzed:

17-OCT-11

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um Concentration Units ng/kg

1,2,3,4,6,7,8-HpCDF

1,2,3,4,7,8,9-HpCDF

Dilution Factor: 1

| Target Analyte | Selected Ions | Peak RT | lon Ratio # | Concentration | Q | EMPC/EDL | |
|-------------------|------------------|------------|----------------|---------------|------|----------|-----|
| 2.3.7.8-TCDD | 320/322 | 31.6 | .85 | 0.141 | 3 (2 | | 7 - |
| 1.2,3,7,8-PcCDD | 356/358 | | | | U | 0.123 | 7 |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | U | 0.165 | 1 |
| 1.2,3,6,7,8-HxCDD | 390/392 | | | | υ | 0.160 | 1 |
| 1.2,3,7,8,9-HxCDD | 390/392 | | | | U | 0.172 | 7 |
| | | | | | | | |

LL RQL W

MB

MB

0.197 424/426 1,2,3,4,6,7,8-HpCDD 458/460 44.84 .95 0.757

1,2,3,4,6,7,8,9-OCDD 0.222 304/306 31.01 .77 2,3,7,8-TCDF 0.146 340/342 1,2,3,7,8-PeCDF U 0.129 340/342 2,3,4,7,8-PeCDF Ū 0.0851 374/376 1,2,3,4,7,8-HxCDF Ū 0.0845 374/376 1,2,3,6,7,8-HxCDF 374/376 Ū 0.120 1,2,3,7,8,9-HxCDF ũ 0.0845 2,3,4,6,7,8-HxCDF 374/376 408/410 Ū 0.090

442/444 Ū 0.347 1,2,3,4,6,7,8,9-OCDF NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis (except tissues, which are reported on a wet weight basis with % Lipids).

408/410

| | Selected | Peak | Ion | Ion Ratio | | |
|-------------------------|-----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | lons | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .82 | 0.65-0.89 | 80.7 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.36 | 1.62 | 1.32-1.78 | 106 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 37 | 1.28 | 1.05-1.43 | 68.0 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.09 | 1.26 | 1.05-1.43 | 76.1 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.45 | 1.03 | 0.88-1.20 | 74.5 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .89 | 0.76-1.02 | 66.2 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .81 | 0.65-0.89 | 86.6 | (24%-169%) |
| 13C-1,2,3,7,8-PcCDF | - 352/354 | 33.55 | 1.52 | 1.32-1.78 | 96.7 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.18 | 1.57 | 1.32-1.78 | 107 | (21%-178%) |
| 13C-1,2,3,4,7.8-HxCDF | 384/386 | 36.27 | .52 | 0.43-0.59 | 69.0 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.37 | .53 | 0.43-0.59 | 69.6 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.87 | .53 | 0.43-0.59 | 73.7 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.67 | .51 | 0.43-0.59 | 76.6 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.17 | .44 | 0.37-0.51 | 73.1 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.16 | .43 | 0.37-0.51 | 74.8 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 87.8 | (35%-197%) |

Column to be used to flag values outside QC limits.

1DFB - Form I-HR CDD-2 CDD/CDF Toxicity Equivalence Summary High Resolution

| EPA Sample No. | |
|----------------|--|
| E872 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID: 2793001

Sample wt/vol: 10.65 g

Lab File ID:

A170CT11B-5

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL Date Received:

22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted: 13-OCT-11

17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Date Analyzed:

Dilution Factor: 1

Concentration Units:ng/kg

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------|----------------------------|
| 2.3.7.8-TCDD | .141 | x 1 = | .141 |
| 1.2.3.7,8-PeCDD | 0 | x 1 = | 0 |
| 1.2.3,4.7.8-HxCDD | 0 | x 0.1 = | 0 |
| 1.2.3.6,7,8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | . 0 |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | 257-0 | x 0.0003 = | 0002271_0 |
| 2,3,7,8-TCDF | ں جینے | x 0.1 = | +0222-0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 . |
| | | Total = | 1634271 @ |
| | | | - Lax |

* TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE872

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: <u>JE872</u>

Matrix: TISSUE

Lab Sample ID:

Sample wt/vol: 10.65 g

Lab File ID:

A170CT11B-5

Water Sample Prep: N/A

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

17-OCT-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm, 0.25um</u>

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|---------------------|-------|---------|-------------------|-----------|------------|---------|----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2.3.7.8-TCDD | 0.141 | 1 | .141 | 1 | .141 | 1 | .141 |
| .2.3.7.8-PeCDD | .123 | i | .123 |] | .123 |] | .123 |
| .2.3.4.7.8-HxCDD | .165 | 0.1 | .0165 | 0.5 | .0825 | 0.05 | .00825 |
| .2,3.6,7.8-HxCDD | .16 | 0.1 | .016 | 0.01 | .0016 | 0.01 | .0016 |
| ,2,3,7,8,9-HxCDD | .172 | 0.1 | .0172 | 0.01 | .00172 | 0.1 | .0172 |
| ,2,3,4,6,7,8-HpCDD | .197 | 0.01 | .00197 | 0.001 | .000197 | 0.001 | .000197 |
| ,2,3,4,6,7,8,9-OCDD | 0.757 | 0.0003 | .0002271 | 0.0001 | .0000757 | 0.0001 | .0000757 |
| ,3,7,8-TCDF | 0.222 | 0.1 | .0222 | 0.05 | .0111 | 1 | .222 |
| ,2,3,7,8-PeCDF | .146 | 0.03 | .00438 | 0.05 | .0073 | 0.1 | .0146 |
| ,3,4,7,8-PeCDF | .129 | 0.3 | .0387 | 0.5 | .0645 | 1 | .129 |
| ,2,3,4,7,8-HxCDF | .0851 | 0.1 | .00851 | 0.1 | .00851 | 0.1 | .00851 |
| ,2,3,6,7,8-HxCDF | .0845 | 0.1 | .00845 | 0.1 | .00845 | 0.1 | .00845 |
| ,2,3,7,8,9-HxCDF | .12 | 0.1 | .012 | 0.1 | .012 | 0.1 | .012 |
| ,3,4,6,7,8-HxCDF | .0845 | 0.1 | .00845 | 0.1 | .00845 | 0.1 | .00845 |
| ,2,3,4,6,7,8-HpCDF | .09 | 0.01 | .0009 | 0.01 | .0009 | 0.01 | .0009 |
| ,2,3,4,7,8,9-HpCDF | .153 | 0.01 | .00153 | 0.01 | .00153 | 0.01 | .00153 |
| ,2,3,4,6,7,8,9-OCDF | .347 | 0.0003 | .0001041 | 0.0001 | .0000347 | 0.0001 | .0000347 |
| | | Total = | .4211212 J | Q Total = | .4728674 5 | Total = | .6967974 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

EPA Sample No. DE872

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

2793001

A17OCT11B-5

22-SEP-11

13-OCT-11

TO No.: 1935.2

Lab File 1D:

SDG No.: JE872

Lab Sample ID:

Date Received:

Matrix: TISSUE

Sample wt/vol: 10.65 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm, 0.25um</u>

% Solids/Lipids: N/A

Date Extracted: Date Analyzed:

17-OCT-11 Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | 1 |
|-------------|-------|---------------|-----|----------|----|
| Total TeCDD | 2 | | 114 | 0.267 | - |
| Total PeCDD | 0 | | U | .123 |] |
| Total HxCDD | , 0 | | U | .16 | i |
| Total HpCDD | 0 | i | υ | .197 | i |
| Total TeCDF | - 1 | 0.222 | Yh | | MB |
| Total PeCDF | 0 | | U | . 129 | 1 |
| Total HxCDF | 0 | | υ] | .0845 | 7 |
| Total HpCDF | 0 | | U | .09 | i |

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| EPA Sampl | e No. | | |
|-----------|-------|---|--|
| JE873 | | • | |
| | • | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

2793002

Sample wt/vol: 10.14 g

Water Sample Prep: N/A

Lab File ID:

A170CT11B-6

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units ng/kg

| Target Analyte | Selected Ions | Peak RT | Ion Ratio # | Concentration | Q | EMPC/EDL | ļ |
|---------------------|------------------|------------|----------------|---------------|------|----------|----------------|
| 2.3,7,8-TCDD | 320/322 | | | | υ | 0.145 | |
| 1,2,3,7,8-PeCDD | 356/358 | | | | υ | 0.141 | |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | υ | 0.168 | ⁻ [|
| 1,2,3,6,7,8-HxCDD | 390/392 | | | | U | 0.169 | |
| 1,2,3,7,8,9-HxCDD | 390/392 | | | | υ | 0.179 | { |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | 1 | | | υ | 0.213 | |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 44.78 | .88 | 1.13 | XV | 1 | $\exists w$ |
| 2,3,7,8-TCDF | 304/306 | 31.04 | .88 | 0.276 | Y. V | | N |
| 1,2,3,7,8-PeCDF | 340/342 | | | | Ü | 0.126 | |
| 2,3,4,7,8-PeCDF | 340/342 | | | | U | 0.110 | |
| 1,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.089 | \neg |
| 1,2,3,6,7,8-HxCDF | 374/376 | | | | U | 0.0901 | |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.135 | 7 |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | U | 0.0897 | |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | 1 | U | 0.109 | |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | υ | 0.173 | |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | | | | U | 0.335 | |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are culculated on a dry weight basis (except tissues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | Ion | Ion Ratio | | 1 |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | Ions | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .77 | 0.65-0.89 | 71.3 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.35 | 1.6 | 1.32-1.78 | 101 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 36.99 | 1.25 | 1.05-1.43 | 72.1 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.08 | 1.17 | 1.05-1.43 | 78.5 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.44 | 1.05 | 0.88-1.20 | 82.5 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .91 | 0.76-1.02 | 74.0 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .79 | 0.65-0.89 | 79.0 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.55 | 1.52 | 1.32-1.78 | 90.9 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.17 | 1.56 | 1.32-1.78 | 103 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.26 | .5 | 0.43-0.59 | 73.2 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.36 | .5 | 0.43-0.59 | 75.2 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.86 | .52 | 0.43-0.59 | 81.5 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.66 | .54 | 0.43-0.59 | 82.1 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.15 | .46 | 0.37-0.51 | 78.0 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.14 | .42 | 0.37-0.51 | 81.0 | (26%-138%) |
| 37Cl-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 76.5 | (35%-197%) |

Column to be used to flag values outside QC limits.

1DFB - Form I-HR CDD-2 **CDD/CDF Toxicity Equivalence Summary High Resolution**

EPA Sample No. JE873

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070 TO No.: 1935.2

2793002

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

Sample wt/vol: 10.14 g

Lab File ID:

Water Sample Prep: N/A

Date Received:

A170CT11B-6

Concentrated Extract Volume: 20 uL

22-SEP-11

Date Extracted: 13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------|-------------------------------|
| | 0 | x] = | 0 |
| 2,3,7,8-TCDD | | | |
| 1,2,3,7,8-PeCDD | 0 | x 1 = | 0 |
| 1,2,3,4,7,8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | Ö |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | 1.130 | x 0.0003 = | _00 0339 |
| 2,3,7,8-TCDF | _2760 | x 0.1 = | .0276-0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | | Total = | _0 27939 _ () |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

M 1/13/12

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE873

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

Lab Code: NC001894

Case No.: 41693

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

Lab File ID:

A170CT11B-6

Sample wt/vol: 10.14 g Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

2793002

Date Extracted:

13-OCT-11 17-OCT-11

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: N/A

Date Analyzed:

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|------------|---------|------------|-----------|------------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .145 | 1 | .145 | 1 . | .145 | 1 | .145 |
| 1,2,3,7.8-PeCDD | .141 | 1 - | .141 | 1 | .141 | . 1 | ं .।५। |
| 1,2,3,4,7,8-HxCDD | .168 | 0.1 | .0168 | 0.5 | .084 | 0.05 | .0084 |
| 1.2,3,6.7,8-HxCDD | .169 | 0.1 | .0169 | 0.01 | .00169 | 0.01 | .00169 |
| 1,2,3,7,8,9-HxCDD | :179 | 0.1 | .0179 | 10.0 | .00179 | 0.1 | .0179 |
| 1,2,3,4,6,7.8-HpCDD | .213 | 0.01 | .00213 | 0.001 | .000213 | 0.001 | .000213 |
| 1,2,3,4,6,7,8,9-OCDD | 1.13 | 0.0003 | .000339 | 0.0001 | .000113 | 0.0001 | .000113 |
| 2,3,7,8-TCDF | 0.276 | 0.1 | .0276 | 0.05 | .0138 | 1 | .276 |
| 1,2,3,7,8-PeCDF | .126 | 0.03 | .00378 | 0.05 | .0063 | 0.1 | .0126 |
| 2,3,4,7,8-PeCDF | .11 | 0.3 | .033 | 0.5 | .055 |] | .13 |
| 1,2,3,4,7,8-HxCDF | .089 | 0.1 | .0089 | 0.1 | .0089 | 0.1 | .0089 |
| 1,2,3,6,7,8-HxCDF | .0901 | 0.1 | .00901 | 0.1 | .00901 | 0.1 | .00901 |
| 1,2,3,7,8,9-HxCDF | .135 | 0.1 | .0135 | 0.1 | .0135 | 0.1 | .0135 |
| 2,3,4,6,7,8-HxCDF | .0897 | 0.1 | .00897 | 0.1 | .00897 | 0.1 | .00897 |
| 1,2,3,4,6,7,8-HpCDF | .109 | 0.01 | .00109 | 0.01 | .00109 | 0.01 | .00109 |
| 1,2,3,4,7,8,9-HpCDF | .173 | 0.01 | .00173 | 0.01 | .00173 | 0.01 | .00173 |
| 1,2,3,4,6,7,8,9-OCDF | .335 | 0.0003 | .0001005 | 0.0001 | .0000335 | 0.0001 | .0000335 |
| | | Total = | .4477495 U | Total = | .4921395 N | · Total = | .7561495 j |

TEF - Toxicity Equivalent Factors from the World Health Orgalization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

| EPA Sample No. | |
|----------------|--|
| JE873 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

Lab File ID:

SDG No.: JE872

Lab Sample ID:

Matrix: TISSUE

Sample wt/vol: 10.14 g

2793002 A170CT11B-6

Date Received:

22-SEP-11

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

13-OCT-11

Injection Volume: 1 uL

Date Extracted: Date Analyzed:

17-OCT-11

% Solids/Lipids: N/A GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL |
|-------------|-------|---------------|----|----------|
| Total TeCDD | 1 | 0.444 | 1Q | |
| Total PeCDD | 0 | | υ | .141 |
| Total HxCDD | 0 | | U | .168 |
| Total HpCDD | 0 | | U | .213 |
| Total TeCDF | 1 | 0.276 | YV | |
| Total PeCDF | 0 | | U | .11 |
| Total HxCDF | 0 | | U | .089 |
| Total HpCDF | 0 | | U | .109 |

MB

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

EPA Sample No. HE874

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID:

SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.17 g Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume:1_uL

% Solids/Lipids: N/A

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Date Received: Date Extracted:

Lab File ID:

13-OCT-11

17-OCT-11

22-SEP-11

A17OCT11B-7

2793003

Date Analyzed:

Dilution Factor: 1

Concentration Units ng/kg

| | Selected | Peak | lon | | | |
|----------------------|----------|-------|---------------|---------------|------------|----------|
| Target Analyte | Ions | RT | Ratio # | Concentration | Q | EMPC/EDL |
| 2,3,7,8-TCDD | 320/322 | 1 | | , | U Ì | 0.113 |
| 1,2,3,7,8-PeCDD | 356/358 | | | 1 | ับ | 0.145 |
| 1,2,3,4,7,8-HxCDD | 390/392 | " | - | | IJ | 0.224 |
| 1,2,3,6,7,8-HxCDD | 390/392 | | | | U | 0.226 |
| 1,2,3,7,8,9-HxCDD | 390/392 | | | | U | 0.238 |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | | | | U | 0.256 |
| 1,2,3,4,6,7,8,9-OCDD | 458/460 | 44.77 | .99 | 0.907 | 7 | |
| 2,3,7,8-TCDF | 304/306 | 31 | .81 | 0.252 | <i>y</i> 1 | |
| 1,2,3,7,8-PeCDF | 340/342 | | | | Ú | 0.124 |
| 2,3,4,7,8-PeCDF | 340/342 | | | | U | 0.119 |
| 1,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0981 |
| 1,2,3,6,7,8-HxCDF | 374/376 | | | | U | 0.0989 |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.149 |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | U | 0.0999 |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 0.111 |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.190 |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | | | T: | υ | 0.356 |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis (except itssues, which are reported on a wet weight basis with % Lipids).

| Labeled Compounds | Selected Ions | Peak RT | lon Ratio # | Ion Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| | | | | | | |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.36 | 1.61 | 1.32-1.78 | 97.5 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 36.99 | 1.28 | 1.05-1.43 | 70.2 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.08 | 1.26 | 1.05-1.43 | 72.4 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.44 | 1.08 | 0.88-1.20 | 75.5 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.77 | .91 | 0.76-1.02 | 61.6 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .79 | 0.65-0.89 | 84.7 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.55 | 1.58 | 1.32-1.78 | 94.1 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.17 | 1.6 | 1.32-1.78 | 98.6 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.27 | .52 | 0.43-0.59 | 71.9 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.37 | .53 | 0.43-0.59 | 71.5 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.87 | .53 | 0.43-0.59 | 76.5 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.67 | .51 | 0.43-0.59 | 80.5 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.15 | .44 | 0.37-0.51 | 74.2 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.14 | .41 | 0.37-0.51 | 73.9 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 85.8 | (35%-197%) |

Column to be used to flag values outside QC limits.

1DFB - Form I-HR CDD-2 CDD/CDF Toxicity Equivalence Summary **High Resolution**

EPA Sample No. JE874

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample 1D:

2793003

Sample wt/vol: 10.17 g

Lab File ID:

A170CT11B-7

Water Sample Prep: N/A

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

17-OCT-11

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------------|-------------------------------|
| 2,3,7,8-TCDD | 0 | x 1 = | 0 |
| 1,2,3,7,8-PeCDD | 0 | x 1 = | 0 |
| 1,2,3,4,7,8-HxCDD | 0 | x(0.) = | 0 |
| 1,2,3,6,7,8-HxCDD | 0 | x = 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDD | | $x \cdot 0.01 =$ | 0 |
| 1,2,3,4,6,7,8,9-OCDD | -907 o | x 0.0003 = | <u>.0002721</u> 0 |
| 2,3,7,8-TCDF | .252-O | x 0.1 = | ں 252 0ء |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | . 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | | Total = | _0 25472 T O |

^{*} TEF - Toxicity Equivalent Factors from the World Health Orgalization (WHO), 2005.

1/13/12

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample | No. |
|------------|-----|
| JE874 | |
| į | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

2793003

Sample wt/vol: 10.17 g

Lab File ID:

A17OCT11B-7

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL Date Received:

22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted:

13-OCT-11

Date Analyzed:

17-OCT-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, <u>0.25um</u>

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|----------|---------|-------------|---------|------------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .113 | 1 | .113 | 1 | .113 | 1 | .113 |
| 1,2,3,7,8-PeCDD | .145 | . 1 | .145 | 1 | .145 | 1 | .145 |
| 1,2,3,4,7,8-HxCDD | .224 | 0.1 | .0224 | 0.5 | .112 | 0.05 | .0112 |
| 1,2,3,6,7,8-HxCDD | .226 | 0.1 | .0226 | 0.01 | .00226 | 0.01 | .00226 |
| 1,2,3,7,8,9-HxCDD | .238 | 0.1 | .0238 | 0.01 | .00238 | 0.1 | .0238 |
| 1,2,3,4,6,7,8-HpCDD | .256 | 0.01 | .00256 | 0.001 | .000256 | 0.001 | .000256 |
| 1,2,3,4,6,7,8,9-OCDD | 0.907 | 0.0003 | .0002721 | 0.0001 | .0000907 | 1000.0 | .0000907 |
| 2,3,7,8-TCDF | 0.252 | 0.1 | .0252 | 0.05 | .0126 |] | .252 |
| 1,2,3,7,8-PeCDF | .124 | 0.03 | .00372 | 0.05 | .0062 | 1.0 | .0124 |
| 2,3,4,7,8-PeCDF | .119 | 0.3 | .0357 | 0.5 | .0595 | 1 | .119 |
| 1,2,3,4,7,8-HxCDF | .0981 | 0.1 | .00981 | 0.1 | .00981 | 0.1 | .00981 |
| 1,2,3,6,7,8-HxCDF | .0989 | 0.1 | .00989 | 0.1 | .00989 | 0.1 | .00989 |
| 1,2,3,7,8,9-HxCDF | .149 | 0.1 | .0149 | 0.1 | .0149 | 0.1 | .0149 |
| 2,3,4,6,7,8-HxCDF | .0999 | 0.1 | .00999 | 0.1 | .00999 | 0.1 | .00999 |
| 1,2,3,4,6,7,8-HpCDF | .111 | 0.01 | .00111 | 0.01 | .00111 | 0.01 | .00111 |
| 1,2,3,4,7,8,9-HpCDF | .19 | 0.01 | .0019 | 0.01 | .0019 | 0.01 | .0019 |
| 1,2,3,4,6,7,8,9-OCDF | .356 | 0.0003 | .0001068 | 0.0001 | .0000356 | 0.0001 | .0000356 |
| | | Total = | .4419589 | Total = | .5009223 LA | Total = | .7266423 M |

TEF - Toxicity Equivalent Factors from the World Health Orgalization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD

EPA Sample No. JE874

CDD/CDF Total Homologue Concentration Summary High Resolution

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

Lab Code: NC001894

Case No.: 41693

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

2793003

Sample wt/vol: 10.17 g

Lab File ID:

A170CT11B-7

Water Sample Prep: N/A

Date Received:

Concentrated Extract Volume: 20 uL

22-SEP-11

Injection Volume:1 uL

Date Extracted:

13-OCT-11 17-OCT-11

% Solids/Lipids: N/A

Date Analyzed:

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm, 0.25um</u>

Dilution Factor: 1

| : Homologue | Peaks | Concentration | Q | EMPC/EDL | 4 (8 D) |
|----------------|-------|---------------|------|----------|---------------|
| Total TeCDD | 2 | | JH | 0.684 | - EMPC; ZCROL |
| Total PeCDD | 0 | | T U | .145 | |
| Total HxCDD | 0 | <u> </u> | " U | .224 | • |
| Total HpCDD | 0 | | U | .256 | |
| Total TeCDF | 1 | 0.252 | YU | , | MB |
| Total PeCDF | 0 | | U | .119 | |
| Total HxCDF | 0 | | Ū | .0981 | |
| Total HpCDF | 0 | | U | .111 | 7 |

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| EPA Sample No. | | | |
|----------------|---|-----|--|
| JE875 | • | • • | |
| | | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

2793004

A17OCT11B-8

22-SEP-11

13-OCT-11_

17-OCT-11

TO No.: 1935.2 Lab Sample ID:

Lab File ID:

SDG No.: JE872

Matrix: TISSUE Sample wt/vol: 10.84 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Received: Date Extracted:

Date Analyzed:

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um Dilution Factor: 1

Concentration linits ng/kg

| | Selected | Peak | lon | | | | , |
|---------------------|----------|-------|-----------|---------------|------|----------|-----|
| Farget Analyte | lons | RT | Ratio # . | Concentration | Q | EMPC/EDL | i |
| 2,3,7,8-TCDD | 320/322 | | | | U | 0.129 | _ |
| ,2,3,7,8-PeCDD | 356/358 | | | | U | 0.129 | |
| ,2,3,4,7,8-HxCDD | 390/392 | | | | υ | 0.162 | |
| ,2,3,6,7,8-HxCDD | 390/392 | 1 | | | υ | 0.160 | |
| ,2,3,7,8,9-HxCDD | 390/392 | | _ | | υ | 0.170 | 7 |
| ,2,3,4,6,7,8-HpCDD | 424/426 | | | T | Ü | 0.196 | j |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 44.82 | .89 | 0.994 | 7 th | | D |
| ,3,7,8-TCDF | 304/306 | 31.01 | .69 | 0.177 | Y IA | |] , |
| ,2,3,7,8-PeCDF | 340/342 | | | | υ | 0.129 | _ ` |
| ,3,4,7,8-PeCDF | 340/342 | | | | U | 0.119 | |
| ,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0928 | |
| ,2,3,6,7,8-HxCDF | 374/376 | | | | บ | 0.0899 | |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | Ü | 0.142 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | 1 | | | U | 0.0978 | |
| ,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 0.106 | |
| ,2,3,4,7,8,9-HpCDF | 408/410 | ' ' | | | υ | 0.182 | |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | | | | υ | 0.367 | |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis (except tissues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | Ion | Ion Ratio | 1 | |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | Ions | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .82 | 0.65-0.89 | 72.0 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.36 | 1.53 | 1.32-1.78 | 90.2 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 36.99 | 1.28 | 1.05-1.43 | 65.5 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.08 | 1.26 | 1.05-1.43 | 72.1 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.44 | 1.06 | 0.88-1.20 | 70.8 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .9 | 0.76-1.02 | 68.2 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .78 | 0.65-0.89 | 79.7 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.55 | 1.62 | 1.32-1.78 | 86.9 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.17 | 1.56 | 1.32-1.78 | 94.4 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.27 | .51 | 0.43-0.59 | 65.8 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36,37 | .5 | 0.43-0.59 | 65.9 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.87 | .55 | 0.43-0.59 | 69.8 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.66 | .53 | 0.43-0.59 | 72.4 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.15 | .44 | 0.37-0.51 | 70.7 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.14 | .44 | 0.37-0.51 | 73.1 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 75.5 | (35%-197%) |

Column to be used to flag values outside QC limits.

DLM02.2 (12/09)

1DFB - Form 1-HR CDD-2 **CDD/CDF Toxicity Equivalence Summary** High Resolution

| EPA Sample No. | |
|----------------|--|
| JE875 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Lab Sample ID:

Matrix: TISSUE

Sample wt/vol: 10.84 g

Lab File ID:

2793004 A170CT11B-8

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted: Date Analyzed:

13-OCT-11 17-OCT-11

GC Column: <u>DB-5MS</u> 1D: <u>60m x 0.25mm</u>, 0.25um

Dilution Factor:

Concentration Units:ng/kg

| <u></u> | | | TEF-Adjusted |
|----------------------|---------------|------------|------------------------|
| Target Analyte | Concentration | TEF* | Concentration |
| 2.3.7.8-TCDD | 0 | x 1 = | 0 |
| 1.2.3.7.8-PeCDD | 0 | x 1 = | 0 |
| 1.2.3.4.7.8-HxCDD | 1 0 | x 0.1 = | 0 |
| 1.2.3.6.7.8-HxCDD | 0 | x 0.1 = | 0 |
| 1.2.3,7,8,9-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | -994-0 | x 0.0003 = | _00 02982 0 |
| 2,3,7,8-TCDF | ٥ لتلار | x 0.1 = | .0177- 0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 . |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | | Total = | .01 79982 U |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

MT 1/13/12

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample I | No. |
|--------------|-----|
| JE875 | |
| i | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.84 g

Lab Sample ID: 2793004

Lab File ID:

A170CT11B-8

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted: 13-OCT-11

17-OCT-11

GC Column: <u>DB-5MS</u> 1D: <u>60m x 0.25mm</u>, 0.25um

Date Analyzed:

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|-----------|---------|----------|---------|----------|
| Analyte | Conc. | Mammal | Солс. | Fish | Conc. | Bird | Conc. |
| 2.3.7.8-TCDD | .129 | 1 | .129 | 1 | .129 | 1 | .129 |
| 1.2.3.7.8-PeCDD | .129 | | .129 | 1 | .129 |] | .129 |
| 1.2.3,4.7.8-HxCDD | .162 | 0.1 | .0162 | 0.5 | .081 | 0.05 | .0081 |
| 1.2,3.6.7.8-HxCDD | .16 | 0.1 | .016 | 0.01 | .0016 | 0.01 | .0016 |
| 1,2,3,7,8,9-HxCDD | .17 | 0.1 | .017 | 0.01 | .0017 | 0.1 | .017 |
| 1,2,3,4,6,7,8-HpCDD | .196 | 0.01 | .00196 | 0.001 | .000196 | 0.001 | .000196 |
| 1,2,3,4,6,7,8,9-OCDD | 0.994 | 0.0003 | .0002982 | 0.0001 | .0000994 | 0.0001 | .0000994 |
| 2,3,7,8-TCDF | 0.177 | 0.1 | .0177 | 0.05 | .00885 | 1 | .177 |
| 1,2,3,7,8-PeCDF | .129 | 0.03 | .00387 | 0.05 | .00645 | 0.1 | .0129 |
| 2,3,4,7,8-PeCDF | .119 | 0.3 | .0357 | 0.5 | .0595 | 1 | .119 |
| 1,2,3,4,7,8-HxCDF | .0928 | 0.1 | .00928 | 0.1 | .00928 | 0.1 | .00928 |
| 1,2,3,6,7,8-HxCDF | .0899 | 0.1 | .00899 | 0.1 | .00899 | 0.1 | .00899 |
| 1,2,3,7,8,9-HxCDF | .142 | 0.1 | .0142 | 0.1 | .0142 | 0.1 | .0142 |
| 2,3,4,6,7,8-HxCDF | .0978 | 0.1 | .00978 | 0.1 | .00978 | 0.1 | .00978 |
| 1,2,3,4,6,7,8-HpCDF | .106 | 0.01 | .00106 | 0.01 | .00106 | 0.01 | .00106 |
| 1,2,3,4,7,8,9-HpCDF | .182 | 0.01 | .00182 | 0.01 | .00182 | 0.01 | .00182 |
| 1,2,3,4,6,7,8,9-OCDF | .367 | 0.0003 | .0001101 | 0.0001 | .0000367 | 0.0001 | .0000367 |
| | | Total = | .4119683[| Total = | .4625621 | Total = | .6390621 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

EPA Sample No. JE875

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Case No.: 41693

Matrix: TISSUE

Lab Sample ID:

Sample wt/vol: 10.84 g

Lab File ID:

A17OCT11B-8

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

Injection Volume: 1 uL

Date Extracted:

13-OCT-11

% Solids/Lipids: N/A GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm. 0.25um</u> Date Analyzed: Dilution Factor: 1

17-OCT-11

2793004

| | : : : | • | | | Π. |
|----------------|-------|---------------|-----|----------|--------|
| l Homologue | Peaks | Concentration | Q | EMPC/EDL | ! |
| Total TeCDD | 0 | | 1) | .129 | |
| Total PeCDD | 0 | • | : t | .129 | |
| Total HxCDD | 0 | • | U | .16 | ٦ |
| Total HpCDD | 0 | • | Ū | .196 | ! ! |
| Total TeCDF | 1 | 0.177 | TYN | | MR |
| Total PeCDF | 0 | | ΤυΓ | .119 | 7 |
| Total HxCDF | 0 | | U | .0899 | |
| Total HpCDF | 0 | | Ü | .106 | |

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| EPA | Sample | No |
|-----|--------|----|
| | | |

JE876

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

Lab Code: NC001894

Case No. 41693

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.33 g Water Sample Prep: N/A Lab Sample ID: Lab File ID:

2793005

Date Received:

A17OCT11B-9

Concentrated Extract Volume: 20 uL

Date Extracted:

22-SEP-11 13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed: 17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units ng/kg

| | Selected | Peak | Ion | | | | |
|----------------------|-----------|-------|---------|---------------|----|----------|----|
| Target Analyte | lons | RT | Ratio # | Concentration | Q | EMPC/EDL | |
| 2,3.7.8-TCDD | 320/322 | | | | Ü | 0.108 | T |
| 1.2.3.7.8-PeCDD | 356/358 | | | | υ | 0.113 | 7 |
| 1.2.3.4.7.8-HxCDD | 390/392 | | | | U | 0.127 | ╗ |
| 1.2.3.6.7.8-HxCDD | 390/392 | | | | U | 0.129 | |
| 1,2.3.7,8.9-HxCDD | 390/392 | | | | υ | 0.136 | |
| 1,2,3,4,6.7.8-HpCDD | 424/426 | | | | υ | 0.185 | |
| 1,2,3,4.6,7,8,9-OCDD | 458/460 | 44.78 | 1.01 | 1.01 | 10 | 1 |]n |
| 2,3,7,8-TCDF | 304/306 | 1 | | | U | 0.131 | 7 |
| 1,2,3,7,8-PeCDF | 340/342 | | | | υ | 0.0939 | |
| 2,3,4,7,8-PeCDF | 340/342 | T | | | U | 0.0877 | |
| 1,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0579 | 7 |
| 1,2,3,6,7,8-HxCDF | . 374/376 | | | | U | 0.0691 | 7 |
| 1,2,3,7,8,9-HxCDF | 374/376 | . | | | υ | 0.105 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | υ | 0.0701 | |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | υ | 0.090 | |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | Ü | 0.146 | |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | T | | | U | 0.350 | |

(except tissues, which are reported on a wet weight basis with % Lipids).

| Labeled Compounds | Selected Ions | Peak RT | lon Ratio # | lon Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .77 | 0.65-0.89 | 79.2 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.36 | 1.57 | 1.32-1.78 | 103 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 37 | 1.27 | 1.05-1.43 | 74.2 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.09 | 1.27 | 1.05-1.43 | 75.4 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.44 | 1.08 | 0.88-1.20 | 78.0 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .91 | 0.76-1.02 | 64.2 | (17%-157%) |
| 13C-2,3,7.8-TCDF | 316/318 | 31 | .79 | 0.65-0.89 | 84.4 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.55 | 1.59 | 1.32-1.78 | 99.7 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.18 | 1.56 | 1.32-1.78 | 103 | (21%-178%) |
| 13C-1,2.3.4.7,8-HxCDF | 384/386 | 36.27 | .52 | 0.43-0.59 | 88.2 | (26%-152%) |
| 13C-1.2,3,6.7,8-HxCDF | 384/386 | 36.37 | .55 | 0.43-0.59 | 76.5 | (26%-123%) |
| 13C-2,3.4.6,7,8-HxCDF | 384/386 | 36.87 | .52 | 0.43-0.59 | 78.9 | (28%-136%) |
| 13C-1,2.3.7.8.9-HxCDF | 384/386 | 37.67 | .53 | 0.43-0.59 | 83.9 | (29%-147%) |
| 13C-1,2,3.4.6,7,8-HpCDF | 418/420 | 39.17 | .44 | 0.37-0.51 | 72.7 | (28%-143%) |
| 13C-1,2,3.4.7,8,9-HpCDF | 418/420 | 41.15 | .44 | 0.37-0.51 | 75.9 | (26%-138%) |
| 37C1-2.3.7.8-TCDD | 328/NA | 31.59 | NA | NA | 84.5 | (35%-197%) |

Column to be used to flag values outside QC limits.

1DFB - Form I-HR CDD-2 **CDD/CDF Toxicity Equivalence Summary High Resolution**

| EPA | Sample No. | |
|------|------------|--|
| JE87 | 6 | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Lab Code: NC001894

Lab Sample ID: 2793005

Matrix: TISSUE

Sample wt/vol: 10.33 g

Lab File ID:

A17OCT11B-9

Water Sample Prep: N/A

Date Received:

Concentrated Extract Volume: 20 uL

22-SEP-11

Injection Volume:1 uL

% Solids/Lipids: N/A

Date Extracted: Date Analyzed:

13-OCT-11 17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------|-------------------------------|
| 2.3.7.8-TCDD | 0 | x 1 = | 0 |
| 1.2.3.7.8-PeCDD | 0 | x 1 = | 0 |
| 1.2.3.4.7.8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | ن ۱۹۹۰ ن | x 0.0003 = | _000303- O |
| 2,3,7,8-TCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | | Total = | 000303 🔾 |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

M 1/13/12

1DFD - Form 1-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE876

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

Sample wt/vol: 10.33 g

Lab File ID:

A170CT11B-9

Water Sample Prep: N/A

Date Received:

22-SEP-11

2793005

Concentrated Extract Volume: 20 uL

% Solids/Lipids: N/A

Date Extracted: 13-OCT-11

Injection Volume: 1 uL

Date Analyzed:

17-OCT-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|----------|---------|-----------|---------|----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2.3.7.8-TCDD | .108 | 1 | .108 | 1 | .108 | 1 | .108 |
| 1.2.3.7.8-PeCDD | .113 | 1 | .113 | 1 | .113 |] | .113 |
| 1.2,3,4.7,8-HxCDD | .127 | 0.1 | .0127 | 0.5 | .0635 | 0.05 | .00635 |
| 1,2.3,6,7,8-HxCDD | .129 | 0.1 | .0129 | 0.01 | .00129 | 0.01 | .00129 |
| 1.2,3,7,8,9-HxCDD | .136 | 0.1 | .0136 | 0.01 | .00136 | 0.1 | .0136 |
| 1,2,3,4,6,7,8-HpCDD | .185 | 0.01 | .00185 | 0.001 | .000185 | 0.001 | .000185 |
| 1,2,3,4,6,7,8,9-OCDD | 1.01 | 0.0003 | .000303 | 0.0001 | .000101 | 0.0001 | .000101 |
| 2,3,7,8-TCDF | .131 | 0.1 | .0131 | 0.05 | .00655 | 1 | .131 |
| 1,2,3,7,8-PeCDF | .0939 | 0.03 | .002817 | 0.05 | .004695 | 0.1 | .00939 |
| 2,3,4,7,8-PeCDF | .0877 | 0.3 | .02631 | 0.5 | .04385 | 1 | .0877 |
| 1,2,3,4,7,8-HxCDF | .0579 | 0.1 | .00579 | 0.1 | .00579 | 0.1 | .00579 |
| 1,2,3,6,7,8-HxCDF | .0691 | 0.1 | .00691 | 0.1 | .00691 | 0.1 | .00691 |
| 1,2,3,7,8,9-HxCDF | .105 | 0.1 | .0105 | 0.1 | .0105 | 0.1 | .0105 |
| 2,3,4,6,7,8-HxCDF | .0701 | 0.1 | .00701 | 0.1 | .00701 | 0.1 | .00701 |
| 1,2,3,4,6,7,8-HpCDF | .09 | 0.01 | .0009 | 0.01 | .0009 | 0.01 | .0009 |
| 1,2,3,4,7,8,9-HpCDF | .146 | 0.01 | .00146 | 0.01 | .00146 | 0.01 | .00146 |
| 1,2,3,4,6,7,8,9-OCDF | .35 | 0.0003 | .000105 | 0.0001 | .000035 | 0.0001 | .000035 |
| | | Total = | .337255 | Total = | .375136\X | Total = | .503221 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD **CDD/CDF Total Homologue Concentration Summary** High Resolution

| EPA Sample | c No. |
|------------|-------|
| JE876 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID: SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.33 g

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL

Injection Volume: 1 ul.

% Solids/Lipids: N/A

Date Received:

Lab File ID:

Date Extracted: Date Analyzed:

13-OCT-11 17-OCT-11

22-SEP-11

A170CT11B-9

2793005

Dilution Factor: 1

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

| Homologue | Peaks | Concentration | Q | EMPC/EDL |
|-------------|-------|---------------|-------|----------|
| Total TeCDD | 0 | | υ | .108 |
| Total PeCDD | | | ี บ โ | .113 |
| Total HxCDD | į 0 | | -υ | .127 |
| Total HpCDD | i | 1 | ΰ | .185 |
| Total TeCDF | 0 | | ี บ 🕆 | .131 |
| Total PeCDF | 0 | | U | .0705 |
| Total HxCDF | 0 | | υ | .0579 |
| Total HpCDF | 0 | | U | .09 |



1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

EPA Sample No. JE877

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID:

SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.37 g

Water Sample Prep: N/A

Injection Volume:1 uL

Concentrated Extract Volume: 20 uL

% Solids/Lipids: N/A

Date Received: Date Extracted:

Lab File ID:

Date Analyzed:

13-OCT-11 17-OCT-11

22-SEP-11

2793006

A17OCT11B-10

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

| Farget Analyte | Selected Ions | Peak RT | lon Ratio # | Concentration | Q | EMPC/EDL |] |
|----------------------|------------------|------------|----------------|---------------|------|----------|-----|
| 2.3,7,8-TCDD | 320/322 | | | | U | 0.0879 | 1 |
| 1.2,3,7,8-PeCDD | 356/358 | | | | U | 0.0885 | • |
| 1.2,3,4,7,8-HxCDD | 390/392 | | | | U | 0.132 | |
| .2,3,6,7,8-HxCDD | 390/392 | | | | U | 0.135 | : |
| 1,2,3,7,8,9-HxCDD | 390/392 | | | | U | 0.141 | |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | | | | U | 0.167 | 1 |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 44.81 | .84 | 1.15 | 1/1/ | | ۱ ا |
| 2,3,7,8-TCDF | 304/306 | 31 | .8 | 0.168 | Yin | | |
| ,2,3,7,8-PeCDF | 340/342 | | | | U | 0.0754 | ٦ |
| 2,3,4,7,8-PeCDF | 340/342 | | | | U | 0.0737 | 7 |
| ,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0598 | ٦ |
| 1,2,3,6,7,8-HxCDF | 374/376 | | | | U | 0.0648 | ٦ |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.110 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | U | 0.0712 | ٦ |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 0.0789 | 7 |
| ,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.137 | ٦ |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | | | | U | 0.268 | ٦ |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis

| Labeled Compounds | Selected Ions | Peak RT | lon Ratio # | Ion Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .8 | 0.65-0.89 | 81.8 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.37 | 1.57 | 1.32-1.78 | 106 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 37 | 1.28 | 1.05-1.43 | 72.1 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.09 | 1.32 | 1.05-1.43 | 76.0 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.45 | 1.04 | 0.88-1.20 | 73.3 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .89 | 0.76-1.02 | 60.7 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .78 | 0.65-0.89 | 84.4 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.55 | 1.6 | 1.32-1.78 | 99.5 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.17 | 1.57 | 1.32-1.78 | 105 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.27 | .53 | 0.43-0.59 | 85.3 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.37 | .51 | 0.43-0.59 | 75.0 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.87 | .55 | 0.43-0.59 | 76.4 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.67 | .51 | 0.43-0.59 | 79.6 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.17 | .44 | 0.37-0.51 | 69.0 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.15 | .45 | 0.37-0.51 | 72.3 | (26%-138%) |
| 37Cl-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 90.0 | (35%-197%) |

Column to be used to flag values untside QC limits.



1DFB - Form I-HR CDD-2 **CDD/CDF Toxicity Equivalence Summary High Resolution**

EPA Sample No. JE877

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID: 2793006

Sample wt/vol: 10.37 g

Lab File ID:

A170CT11B-10

Water Sample Prep: N/A

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted: 13-OCT-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

17-OCT-11

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration | |
|----------------------|---------------|------------|-------------------------------|--|
| 2,3,7,8-TCDD | 0 | x 1 = | 0 | |
| 1,2,3,7,8-PeCDD | 0 | x 1 = | 0 | |
| 1,2,3,4,7,8-HxCDD | 0 | x 0.1 = | 0 | |
| 1,2,3,6,7,8-HxCDD | 0 | x 0.1 = | 0 | |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | 0 | |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 | |
| 1,2,3,4,6,7,8,9-OCDD | مستخلسه | x 0.0003 = | _0 00345 O | |
| 2,3,7,8-TCDF | ر £هار | x 0.1 = | _0 168 c) | |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 | |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 | |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 | |
| 1,2.3,6,7,8-HxCDF | . 0 | x 0.1 = | 0 | |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 | |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 | |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 | |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 | |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 | |
| | | Total = | _017145_0 | |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

M 1/13/12

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE877

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

Sample wt/vol: 10.37 g

Lab File ID:

A170CT11B-10

Water Sample Prep: N/A

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

13-OCT-11

2793006

Injection Volume: 1 uL

% Solids/Lipids: N/A Date Analyzed:

17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|-------------------------|---------|-----------|---------|-------------|
| Analyte | Conc. | Mammal | Conc. | Fish | : Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .0879 | Ī | .0879 | 1 | .0879 : | 1 | .0879 |
| 1.2.3,7,8-PeCDD | .0885 | 1 | .0885 | 1 | .0885 | ł | .0885 |
| 1,2,3,4,7,8-HxCDD | .132 | 0.1 | .0132 | 0.5 | .066 | 0.05 | .0066 |
| 1,2.3,6,7,8-HxCDD | .135 | 0.1 | .0135 | 0.01 | .00135 | 0.01 | .00135 |
| 1.2.3,7,8,9-HxCDD | .141 | 0.1 | .0141 | 0.01 | .00141 | 0.1 | .0141 |
| 1,2,3,4,6,7,8-HpCDD | .167 | 0.01 | .00167 | 0.001 | .000167 | 0.001 | .000167 |
| 1,2,3,4,6,7,8,9-OCDD | 1.15 | 0.0003 | .000345 | 0.0001 | .000115 | 0.0001 | .000115 |
| 2.3,7,8-TCDF | 0.168 | 0.1 | .0168 | 0.05 | .0084 | 1 | .168 |
| 1,2,3,7,8-PeCDF | .0754 | 0.03 | .002262 | 0.05 | .00377 | 0.1 | .00754 |
| 2,3,4,7,8-PeCDF | 0737 | 0.3 | .02211 | 0.5 | .03685 | 1 | .0737 |
| 1,2,3,4,7,8-HxCDF | .0598 | 0.1 | .00598 | 0.1 | .00598 | 0.1 | .00598 |
| 1,2,3,6,7,8-HxCDF | .0648 | 0.1 | .00648 | 0.1 | .00648 | 0.1 | .00648 |
| 1,2,3,7,8,9-HxCDF | .11 | 0.1 | .011 | 0.1 | .011 | 0.1 | .011 |
| 2,3,4,6,7,8-HxCDF | .0712 | 0.1 | .00712 | 0.1 | .00712 | 0.1 | .00712 |
| 1,2,3,4,6,7,8-HpCDF | .0789 | 0.01 | .000789 | 0.01 | .000789 | 0.01 | .000789 |
| 1,2,3,4,7,8,9-HpCDF | .137 | 0.01 | .00137 | 0.01 | .00137 | 0.01 | .00137 |
| 1,2,3,4,6,7,8,9-OCDF | .268 | 0.0003 | .0000804 | 0.0001 | .0000268 | 0.0001 | .0000268 |
| | | Total = | .2932064 ₍ \ | Total = | .3272278V | Total = | .4807378 LA |

TEF - Toxicity Equivalent Factors from the World Health Orgaization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form 11-HR CDD **CDD/CDF Total Homologue Concentration Summary High Resolution**

| EPA Samp | ole No. |
|----------|---------|
| DE877 | |
| [| |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

2793006

Sample wt/vol: 10.37 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL % Solids/Lipids: N/A Lab File ID:

A170CT11B-10

Date Received:

22-SEP-11

Date Extracted: Date Analyzed:

13-OCT-11 17-OCT-11

Injection Volume: 1 uL

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor:

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|---------------|-------|---------------|----|----------|----------|
| Total TeCDD | 0 | | U | .0879 | |
| Total PeCDD | 0 | | U | .0885 | |
| Total HxCDD | 0 | | U | .132 | |
| Total HpCDD | 0 | | U | .167 | |
| Total TeCDF | . 1 | 0.168 | 11 | | MA |
| Total PeCDF | 0 | | U | .0737 | |
| Total HxCDF | 0 | | U | .0598 | - |
| Total HpCDF | 0 | | U | .0789 | |

1DFA - Form 1-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

EPA Sample No. JE895

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID: SDG No.: JE872

Matrix: TISSUE

Sample wt/vol: 10.85 g Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL

% Solids/Lipids: N/A GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um Date Received: Date Extracted:

Lab File ID:

Date Analyzed:

13-OCT-11 17-OCT-11

22-SEP-11

A170CT11B-11

2793007

Dilution Factor:

Concentration Units ng/kg

| | Selected | Peak | lon | - | | | į |
|----------------------|----------|-------|---------|---------------|-------------|----------|------|
| Target Analyte | lons | RT | Ratio # | Concentration | Q | EMPC/EDL | |
| 2,3,7,8-TCDD | 320/322 | | | 1 | U | 0.0811 | 1 |
| 1,2,3,7,8-PeCDD | 356/358 | | | | U | 0.0829 | 7 |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | U | 0.0903 | . j |
| 1,2,3,6,7,8-HxCDD | 390/392 | | | | f) | (),()944 | |
| 1,2,3,7,8,9-HxCDD | 390/392 | 1 | | | ָר <u>'</u> | 0.0979 | |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | | | i | ΰ | 0.161 | |
| 1,2,3,4,6,7,8,9-OCDD | 458/460 | 44.78 | 1.31* | | Yu | 0.809 | EMPL |
| 2,3,7,8-TCDF | 304/306 | | | | U | 0.110 | |
| 1,2,3,7,8-PeCDF | 340/342 | | | | Ü | 0.0691 | |
| 2,3,4,7,8-PeCDF | 340/342 | | | | U | 0.0656 | |
| 1,2,3,4,7,8-HxCDF | 374/376 | 1 | | | U | 0.0463 | |
| 1,2,3,6,7,8-HxCDF | 374/376 | | | | Ū | 0.0516 | |
| 1,2,3,7,8,9-HxCDF | 374/376 | 1 | | | U | 0.0785 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | U | 0.0536 | |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 0.0651 | |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.109 | |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | | | | υ | 0.232 | |

(except tissues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | lon | Ion Ratio | } | |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | lons | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 31.58 | .79 | 0.65-0.89 | 83.4 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.36 | 1.62 | 1.32-1.78 | 111 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 37 | 1.28 | 1.05-1.43 | 76.6 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 37.09 | 1.29 | 1.05-1.43 | 78.4 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.45 | 1.04 | 0.88-1.20 | 79.4 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.78 | .9 | 0.76-1.02 | 66.0 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 31 | .81 | 0.65-0.89 | 88.8 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.56 | 1.54 | 1.32-1.78 | 106 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 34.18 | 1.57 | 1.32-1.78 | 108 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.27 | .52 | 0.43-0.59 | 90.4 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.37 | .53 | 0.43-0.59 | 81.1 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.87 | .52 | 0.43-0.59 | 81.1 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.67 | .54 | 0.43-0.59 | 85.8 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 39.17 | .44 | 0.37-0.51 | 76.7 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 41.15 | .44 | 0.37-0.51 | 76.1 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 31.59 | NA | NA | 88.6 | (35%-197%) |

Column to be used to flag values outside QC limits.

DLM02.2 (12/09)

1DFB - Form I-HR CDD-2 CDD/CDF Toxicity Equivalence Summary High Resolution

EPA Sample No. JE895

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

TO No.: 1935.2

SDG No.: <u>JE872</u>

Matrix: TISSUE

Lab Code: NC001894

Case No.: 41693

Lab Sample ID:

Lab File ID:

2793007

Sample wt/vol: 10.85 g

A17OCT11B-11

Water Sample Prep: N/A

Date Received:

22-SEP-11

Concentrated Extract Volume: 20 uL Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted:

13-OCT-11 17-OCT-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, <u>0.25um</u>

Date Analyzed: Dilution Factor: 1

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------|-------------------------------|
| 2,3,7,8-TCDD | 0 | x 1 = | () |
| 1,2,3,7,8-PeCDD | 0 | x l = | () |
| 1,2,3,4,7,8-HxCDD | | x(0.1 = | 0 |
| 1,2,3,6,7,8-HxCDD | | x(0,1) = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | 0 | x 0.0003 = | 0 |
| 2,3,7,8-TCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 0 | x 0.3 = | 0 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | · | Total = | 0 |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.



1DFD - Form 1-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| JE895 | |
|-------|--|
| | |
| ! | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Contract: EP103V001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Concentrated Extract Volume: 20 uL

Case No.: 41693

Lab Sample ID:

2793007

Lab File ID:

A170CT11B-11

Date Received:

22-SEP-11

13-OCT-11

Injection Volume: 1 uL

Sample wt/vol: 10.85 g

Water Sample Prep: N/A

% Solids/Lipids: N/A

Date Extracted:

17-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Date Analyzed: Dilution Factor: 1

Concentration Units:ng/kg

| Target | Conc. | TEF Mammal | TEF-Adj. Conc. | TEF Fish | TEF-Adj. Conc. | TEF Bird | TEF-Adj. Conc. |
|----------------------|----------------|---------------|-------------------|-------------|---------------------------------------|-------------|-------------------|
| Analyte | - - | Manimai | | FISH | · · · · · · · · · · · · · · · · · · · | DILO | |
| 2.3,7,8-TCDD | .0811 | l | .0811 | 1 | .0811 | 1 | .0811 |
| 1,2,3,7,8-PeCDD | .0829 | 1 | .0829 | ł | .0829 | . 1 | .0829 |
| 1,2,3,4,7,8-HxCDD | .0903 | 0.1 | .00903 | 0.5 | .04515 | 0.05 | .004515 |
| 1,2,3,6,7,8-HxCDD | .0944 | 0.1 | .00944 | 0.01 | .000944 | 0.01 | .000944 |
| 1,2,3,7,8,9-HxCDD | .0979 | 0.1 | .00979 | 0.01 | .000979 | 0.1 | .00979 |
| 1,2,3,4,6,7,8-HpCDD | .161 | 0.01 | .00161 | 0.001 | .000161 | 0.001 | .000161 |
| 1,2,3,4,6,7,8,9-OCDD | 0.809 | 0.0003 | .0002427 | 0.0001 | .0000809 | 0.0001 | .0000809 |
| 2,3,7,8-TCDF | .11 | 0.1 | .011 | 0.05 | .0055 | 1 | .11 |
| 1,2,3,7,8-PeCDF | .0691 | 0.03 | .002073 | 0.05 | .003455 | 0.1 | .00691 |
| 2,3,4,7,8-PeCDF | .0656 | 0.3 | .01968 | 0.5 | .0328 | 1 | .0656 |
| 1,2,3,4,7,8-HxCDF | .0463 | 0.1 | .00463 | 0.1 | .00463 | 0.1 | .00463 |
| 1,2,3,6,7,8-HxCDF | .0516 | 0.1 | .00516 | 0.1 | .00516 | 0.1 | .00516 |
| 1,2,3,7,8,9-HxCDF | .0785 | 0.1 | .00785 | 0.1 | .00785 | 0.1 | .00785 |
| 2,3,4,6,7,8-HxCDF | .0536 | 0.1 | .00536 | 0.1 | .00536 | 0.1 | .00536 |
| 1,2,3,4,6,7,8-HpCDF | .0651 | 0.01 | .000651 | 0.01 | .000651 | 0.01 | .000651 |
| 1,2,3,4,7,8,9-HpCDF | .109 | 0.01 | .00109 | 0.01 | .00109 | 0.01 | .00109 |
| 1,2,3,4,6,7,8,9-OCDF | .232 | 0.0003 | .0000696 | 1000.0 | .0000232 | 0.0001 | .0000232 |
| | | Total = | .2516763 [/ | Total = | .2778341 U | Total = | .3867651 |

TEF - Toxicity Equivalent Factors from the World Health Orgalization (WHO) (Mammal 2005, Fish and Bird 1998).



31 of 588

2DF - Form II-HR CDD

LPA Sampie No. JE895

CDD/CDF Total Homologue Concentration Summary High Resolution

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894 Case No.: 41693 Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: TISSUE

Lab Sample ID:

2793007

Sample wt/vol: 10.85 g

Lab File ID:

Water Sample Prep: N/A

A17OCT11B-11

Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted:

13-OCT-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm, 0.25um</u>

Date Analyzed: Dilution Factor: 1

17-OCT-11

| Homologue | Peaks | Concentration | Q | EMPC/EDL |
|-------------|-------|---------------|-----------------------------|--|
| Total TeCDD | 0 | | Ι. | .0811 |
| Total PeCDD | 0 | · · · · · | $\mathcal{A}_{\mathcal{A}}$ | .0829 |
| Total HxCDD | 0 | | t' | .0903 |
| Total HpCDD | 0 | | î t' | .161 |
| Total TeCDF | 0 | | jυ | .11 |
| Total PeCDF | 0 | | ו ע ו | .0656 |
| Total HxCDF | 0 | | Ū | .0463 |
| Total HpCDF | 0 | | ΰ | .0651 |
| | | | | ************************************** |



IDFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| | EPA | Sample | No. |
|--|-----|--------|-----|
|--|-----|--------|-----|

JE896

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: WATER

Sample wt/vol: 252.9 mL

Water Sample Prep: CLLE Concentrated Extract Volume: 20 uL

Injection Volume:1 uL

% Solids/Lipids: N/A

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

Lab Sample ID: 2793008

Lab File 1D:

A25OCT11X_2-5

Date Received:

22-SEP-11 20-OCT-11

Date Extracted: Date Analyzed:

25-OCT-11

Dilution Factor: 1

Concentration Units D2/L

| | Selected | Peak | lon | | | |
|---------------------|----------|---------------------------------------|---------|---------------|--------|----------|
| Target Analyte | lons | RT | Ratio # | Concentration | Q | EMPC/ED1 |
| 2,3,7,8-TCDD | 320/322 | | | | ับ | 2.29 |
| 1,2,3,7,8-PeCDD | 356/358 | i | | | U | 2.67 |
| ,2,3,4,7,8-HxCDD | 390/392 | · · · · · · · · · · · · · · · · · · · | ·· | | U | 3.46 |
| ,2,3,6,7,8-HxCDD | 390/392 | 1 | | | ์ บ [| 3.71 |
| ,2,3,7,8,9-HxCDD | 390/392 | , | | | U | 3.80 |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | | | | U | 4.46 |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | | | | U | 8.86 |
| 2,3,7,8-TCDF | 304/306 | | | | U | 2.36 |
| ,2,3,7,8-PeCDF | 340/342 | | | | U | 2.00 |
| 2,3,4,7,8-PeCDF | 340/342 | 33.98 | 1.33 | 2.14 | 1 Ø | |
| ,2,3,4,7,8-HxCDF | 374/376 | | | | U | 2.14 |
| ,2,3,6,7,8-HxCDF | 374/376 | | | | U | 2.24 |
| 1,2,3,7,8,9-HxCDF | 374/376 | 37.41 | 2.27* | | الماكر | 3.48 |
| 2,3,4,6,7,8-HxCDF | 374/376 | T | | | U | 2.33 |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 2.10 |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | υ | 3.36 |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | | | | U | 5.92 |

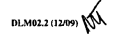
20Pal

EMPC

NOTE: Concentrations, Estimated Maximum Possible Concentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis (except tissues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | lon | Ion Ratio | | |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | Ions | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 31.34 | .78 | 0.65-0.89 | 86.6 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 34.16 | 1.6 | 1.32-1.78 | 103 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 36.74 | 1.28 | 1.05-1.43 | 85.6 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 36.84 | 1.27 | 1.05-1.43 | 81.0 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 40.12 | 1.04 | 0.88-1.20 | 89.2 | (23%-140%) |
| 13C-OCDD | 470/472 | 44.34 | .91 | 0.76-1.02 | 80.2 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 30.67 | .79 | 0.65-0.89 | 84.6 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 33.36 | 1.53 | 1.32-1.78 | 91.2 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 33.98 | 1.58 | 1.32-1.78 | 95.7 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 36.04 | .51 | 0.43-0.59 | 85.8 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 36.14 | .5 | 0.43-0.59 | 72.6 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 36.62 | .52 | 0.43-0.59 | 78.8 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 37.39 | .53 | 0.43-0.59 | 84.9 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 38.86 | .45 | 0.37-0.51 | 77.8 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 40.8 | .45 | 0.37-0.51 | 83.8 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 31.35 | NA | NA | 89.4 | (35%-197%) |

Column to be used to flag values outside QC limits.



1DFB - Form I-HR CDD-2 CDD/CDF Toxicity Equivalence Summary **High Resolution**

| EPA Sample No. | |
|----------------|--|
| JE896 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: WATER

Lab Code: NC001894

Lab Sample ID:

Sample wt/vol: 252.9 mL

2793008

Lab File 1D:

A25OCT11X_2-5

Water Sample Prep: CLLE Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11_

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Extracted:

20-OCT-11 25-OCT-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25mm

Date Analyzed: Dilution Factor: 1

Concentration Units:pg/L

| Target Analyte | Concentration | TEF* | TEF-Adjusted Concentration |
|----------------------|---------------|------------|-------------------------------|
| 2.3.7.8-TCDD | 0 | x 1 = | 0 |
| 1.2.3.7.8-PeCDD | 0 | x 1 = | 0 |
| 1.2.3.4,7.8-HxCDD | 0 | x 0.1 = | |
| 1.2.3.6.7,8-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDD | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDD | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDD | 0 | x 0.0003 = | 0 |
| 2,3,7,8-TCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8-PeCDF | 0 | x 0.03 = | 0 |
| 2,3,4,7,8-PeCDF | 2.14 | x 0.3 = | .642 |
| 1,2,3,4,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,7,8,9-HxCDF | 0 | x 0.1 = | 0 |
| 2,3,4,6,7,8-HxCDF | 0 | x 0.1 = | 0 |
| 1,2,3,4,6,7,8-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,7,8,9-HpCDF | 0 | x 0.01 = | 0 |
| 1,2,3,4,6,7,8,9-OCDF | 0 | x 0.0003 = | 0 |
| | | Total = | .642 JB |

^{*} TEF - Toxicity Equivalent Factors from the World Health Organization (WHO), 2005.

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample No. | | | | | | |
|----------------|--|--|--|--|--|--|
| JE896 | | | | | | |
| | | | | | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE872

Matrix: WATER

Lab Sample ID:

Sample wt/vol: 252.9 mL

Lab File ID:

A250CT11X_2-5

Water Sample Prep: CLLE

Concentrated Extract Volume: 20 uL

Date Received:

22-SEP-11

Injection Volume: 1 uL

Date Extracted:

20-OCT-11 25-OCT-11

2793008

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: N/A

Date Analyzed:

Dilution Factor: 1

Concentration Units:pg/L

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|-------------|-----------|------------|---------|-----------|
| Analyte | Cone. | Mammai | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7.8-TCDD | 2.29 | 1 | 2.29 | 1 | 2.29 | 1 | 2.29 |
| 1.2,3,7.8-PcCDD | 2.67 | 1 | 2.67 | 1 | 2.67 | 1 | 2.67 |
| 1.2.3,4.7.8-HaCDD | 3.46 | 0.1 | .346 | 0.5 | 1.73 | 0.05 | .173 |
| 1,2.3.6.7.8-HxCDD | 3.71 | 0.1 | .371 | 0.01 | .0371 | 0.01 | .0371 |
| 1,2,3,7,8,9-HxCDD | 3.8 | 0.1 | .38 | 0.01 | .038 | 0.1 | .38 |
| 1,2,3,4,6,7,8-HpCDD | 4.46 | 0.01 | .0446 | 0.001 | .00446 | 0.001 | .00446 |
| 1,2,3,4,6,7,8,9-OCDD | 8.86 | 0.0003 | .002658 | 0.0001 | .000886 | 0.0001 | .000886 |
| 2,3,7,8-TCDF | 2.36 | 0.1 | .236 | 0.05 | .118 | 1 | 2.36 |
| 1,2,3,7,8-PeCDF | 2 | 0.03 | .06 | 0.05 | .1 | 0.1 | .2 |
| 2,3,4,7,8-PeCDF | 2.14 | 0.3 | .642 | 0.5 | 1.07 | 1 | 2.14 |
| 1,2,3,4,7,8-HxCDF | 2.14 | 0.1 | .214 | 0.1 | .214 | 0.1 | .214 |
| 1,2,3,6,7,8-HxCDF | 2.24 | 0.1 | .224 | 0.1 | .224 | 0.1 | .224 |
| 1,2,3,7,8,9-HxCDF | 3.48 | 0.1 | .348 | 0.1 | .348 | 0.1 | .348 |
| 2,3,4,6,7,8-HxCDF | 2.33 | 0.1 | .233 | 0.1 | .233 | 0.1 | .233 |
| 1,2,3,4,6,7,8-HpCDF | 2.1 | 0.01 | .021 | 0.01 | .021 | 0.01 | .021 |
| 1,2,3,4,7,8,9-HpCDF | 3.36 | 0.01 | .0336 | 0.01 | .0336 | 0.01 | .0336 |
| 1,2,3,4,6,7,8,9-OCDF | 5.92 | 0.0003 | .001776 | 0.0001 | .000592 | 0.0001 | .000592 |
| | | Total = | 8.117634 ក្ | Q Total = | 9.132638 7 | Total = | 11.329638 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD

CDD/CDF Total Homologue Concentration Summary **High Resolution**

| EPA Sample No. |
|----------------|
| JE896 |
| he896 |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: <u>EP10W0</u>01070

TO No.: 1935.2

SDG No.: JE872

Matrix: WATER

Lab Sample ID:

2793008

Sample wt/vol: 252.9 mL

Water Sample Prep: CLLE

Lab File ID:

A25OCT11X_2-5

Concentrated Extract Volume: 20 uL

Date Received: Date Extracted: 22-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: N/A

Date Analyzed:

20-OCT-11_ 25-OCT-11

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:pg/L

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|-------------|-------|---------------|--------|----------|--------|
| Total TeCDD | 0 | | υ | 2.29 | _ |
| Total PeCDD | 0 | | . υ | 2.67 | |
| Total HxCDD | . 0 | • | ָׁ ט ֹ | 3.46 | |
| Total HpCDD | - 0 | • | บ้า | 4.46 | |
| Total TeCDF | 0 | | U | 2.36 | |
| Total PeCDF | 1 | 2.14 | 1 Q | | = LCRO |
| Total HxCDF | 2 | | 14 | 6.64 | EMP |
| Total HpCDF | 0 | | U | 2.1 | |

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary** High Resolution

EPA Sample No. JE878

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 12.05 g Water Sample Prep: N/A

Lab Sample ID: Lab File ID:

2730001 b19sep11b_4-4

Date Received:

02-SEP-11

Date Extracted:

16-SEP-11.

Injection Volume: 1 uL

% Solids/Lipids: 83.9

Date Analyzed:

20-SEP-11

Concentrated Extract Volume: 20 uL

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units ng/kg

| Target Analyte | Selected Ions | Peak RT | Ion Ratio # | Concentration | Q | EMPC/EDL | |
|----------------------|------------------|------------|----------------|---------------|------|----------|--------|
| 2,3,7,8-TCDD | 320/322 | i · | | | υ | 0.126 | • • |
| ,2,3,7,8-PeCDD | 356/358 | 32.44 | 1.32 | 0.0712 | Ju | | MB |
| 1,2.3,4,7,8-HxCDD | 390/392 | | | | U | 0.118 | |
| 1,2,3,6.7,8-HxCDD | 390/392 | · | - | | U | 0.119 | |
| 1,2.3,7,8,9-HxCDD | 390/392 | · · · · · | | | ÜU ¦ | 0.127 | |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | 37.39 | 1 | 0.261 | Yu | | MB |
| 1,2,3,4,6,7,8,9-OCDD | 458/460 | 40.67 | 1 | 0.772 | 7 in | | MB |
| 2,3,7,8-TCDF | 304/306 | 26.61 | .75 | 0.241 | 14 | | CCRO |
| 1,2,3,7,8-PeCDF | 340/342 | i | | | U | 0.0825 | |
| 2,3,4,7,8-PeCDF | 340/342 | 32.25 | .9* | | Yu | 0.109 | EIVIPC |
| 1,2,3,4,7,8-HxCDF | 374/376 | 1 | | | U | 0.0728 | |
| 1,2,3,6,7,8-HxCDF | 374/376 | 34.12 | 1.42 | 0.089 | 11 | | いり |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.108 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | Ü | 0.0694 | ٦ |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | | | | U | 0.0778 | |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | · · | | | U | 0.137 | |
| 1,2,3,4,6,7,8,9-OCDF | 412/444 | 40.89 | .77 | 0.144 | YW | · | MB |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis

(except tissues, which are reported on a wet weight basis with % Lipids).

| Labeled Compounds | Selected Ions | Peak RT | Ion Ratio # | lon Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| 13C-2,3,7,8-TCDD | 332/334 | 27.5 | .81 | 0.65-0.89 | 65.5 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.43 | 1.58 | 1.32-1.78 | 76.1 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.64 | 1.3 | 1.05-1.43 | 73.7 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.7 | 1.28 | 1.05-1.43 | 73.8 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.35 | 1.06 | 0.88-1.20 | 82.1 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .92 | 0.76-1.02 | 75.9 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.58 | .8 | 0.65-0.89 | 65.9 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.59 | 1.57 | 1.32-1.78 | 68.9 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.25 | 1.55 | 1.32-1.78 | 67.4 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 34.02 | .52 | 0.43-0.59 | 63.7 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 34.1 | .53 | 0.43-0.59 | 68.4 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 34.52 | .53 | 0.43-0.59 | 68.7 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.13 | .52 | 0.43-0.59 | 62.6 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 36.34 | .46 | 0.37-0.51 | 65.8 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 37 84 | .47 | 0.37-0.51 | 61.3 | (26%-138%) |
| 37C1-2,3,7,8-TCDD | 328/NA | 27.52 | NA. | NA | 77.0 | (35%-197%) |

Column to be used to flag values outside QC limits.

| Modified 18-Form I-HR CDD-2 | | | | | | | | | |
|---|-------------------|----------------|-----------------|----------------|----------------------|-----------------|-----------------------|-----------|--------------------------|
| Client ID | | | | • | JE878 | | | | |
| CFA ID | | | | | 2730001 | | | | |
| TARGET. | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Quadifier U | ND=0 0 | mammai 1 | CONCENTRATION 0 | Fish | CONCENTRATION 0 | Bird 1 | CONCENTRATION 0 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.126 . 0.0712 | U | ο. | t t | . 0 | 1, 1 | 0 | 1 | ٥ |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.118 | บ | 0 | 0,1 | 0 | 0.5 | . 0 | 0.05 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.119 | Ü | 0 | 0.1 | Ö | 0.01 | 0 | 0.03 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.113 | U | . 0 | 0.1 | o | 0.01 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.261 | Ü | 0 | 0.01 | 0 | 0.001 | 0 | 0.001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.772 | Ü | 0 | 0.0003 | Ö | 0.0001 | ő | 0.0001 | 0 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0:241 | йQ | 0.241 | 0.1 | 0.0241 | 0.05 | 0.01205 | 1 | . 0.241 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0825 | υ | 0.241 | 0.03 | 0 | 0.05 | . 0 | 0,1 | 0.241 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.109 | Ü | 0 | 0.03 | Ö | 0.5 | . 0 | 1 | ō |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0728 | Ü | 0 | 0.1 | . 0 | 0.1 | ō | 0.1 | ō |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.089 | Ü | 0 | 0.1 | . 0 | 0.1 | ő | 0.1 | Ö |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | D.0694 | Ü | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | Ö |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.108 | U | 0 | 0.1 | Ö | 0.1 | 0 | 0.1 | Ö |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0778 | Ü | 0 | 0.01 | Ö | D.01 | ō | 0.01 | ō |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.137 | Ü | 0 | 0.01 | ő | 0.01 | Ö | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.144 | Ü | 0 | 0.0003 | o o | 0.0001 | 0 | 0.0001 | Ö |
| 1,2,3,4,0,7,0,5-Octacino outbenzora an | 0.177 | J | Ū | 0,0000 | | 0,0001 | | 0.000, | _ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammal | 0.0241 J (k | Fish | 0.0121 JG | Bird | 0.241 $\int \widehat{Q}$ |
| | | | | | 15000 | | | | |
| Client ID CFA ID | | | | | JE878 2730001 | | | | 2 CRW1. |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | | ND=0.5x | Mammal | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2.3.7.8-Tetrachlorodibenzo-p-dioxin | 0.126 | U | 0.063 | 1 | 0.063 | 1 | 0.063 | 1 | 0.063 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0712 | Ú | 0.0356 | 1 | 0.0356 | 1 | 0.0356 | 1 | 0.0356 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.118 | U | 0.059 | 0.1 | 0.0059 | 0.5 | 0.0295 | 0,05 | 0.00295 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.119 | U | 0.0595 | 0.1 | 0.00595 | 0.01 | 0.000595 | 0.01 | 0.000595 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.127 | υ | 0.0635 | 0.1 | 0.00635 | 0.01 | 0.000635 | 0.1 | 0.00635 |
| 1,2,3,4,6,7,B-Heptachlorodibenzo-p-dioxin | 0.261 | U | 0.1305 | 0.01 | 0.001305 | 0.001 | 0.0001305 | 0.001 | 0.0001305 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0,772 | U | 0.386 | 0.0003 | 0.0001158 | 0.0001 | 0.0000386 | 0.0001 | 0.0000386 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.241 | J | 0.241 | 0.1 | 0.0241 | 0.05 | 0.01205 | 1 | 0.241 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0825 | U | 0.04125 | 0.03 | 0.0012375 | 0.05 | 0.0020625 | 0.1 | 0.004125 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.109 | u | 0.0545 | 0.3 | D.D1635 | 0.5 | 0.02725 | 1 | 0.0545 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0728 | U | 0.0364 | 0.1 | 0.00364 | 0.1 | 0.00364 | 0.1 | 0.00364 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.089 | U | 0.0445 | 0.1 | 0.00445 | 0.1 | 0.00445 | 0.1 | 0.00445 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0694 | υ | 0.0347 | 0.1 | 0.00347 | 0.1 | 0.0C347 | 0.1 | 0.00347 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.108 | U | 0.054 | 0.1 | 0.0054 | 0.1 | 0.0054 | 0.1 | 0.0054 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0778 | U | 0.0389 | . 0.01 | 0.000389 | 0.01 | 0.000389 | 0.01 | 0.000389 |
| 1,2,3,4,7,8,9-Heptachiorodibenzofuran | 0.137 | Ų | 0.0685 | 0.01 | 0.000685 | 0.01 | 0.000685 | 0.01 | 0.000685 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.144 | U | 0.072 | 0.0003 | 0.0000216 | 0.0001 | 0.0000072 | 0.0001 | 0.0000072 |
| | | | | | 0.178 JQ | F:-5 | 0.189 JQ | Bird | 0.426 JQ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | 0.178 200 | Fish | 0.189 | Dita | U.426 J C |
| Client ID | | | | | JE878 | | | | CCRQL |
| CFA ID | | | | | 2730001 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | | | CONCENTRATION | Fish | CONCENTRATION | Bird 1 | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.126 | n | 0.126 | 1 | 0.126 | 1 | 0.126 | i | 0.126 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0712 | U | 0.0712 | 1 | 0.0712 0.0118 | 1 0.5 | 0.0712 0.059 | 0.05 | 0.0712 0.0059 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.118 | Ü | 0.118 | 0.1 0.1 | 0.0119 | 0.01 | 0.00119 | 0.03 | 0.00119 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.119 | Ü | 0.119 0.127 | 0.1 | 0.0119 | 0.01 | 0.00113 | 0.01 | 0.0127 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.127 | | | | | | | 0.001 | 0.000261 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.261 | U | 0.261 0.772 | 0.01 0.0003 | 0.00261 0.0002316 | 0.001 0.0001 | 0.000261 0.0000772 | 0.0001 | 0.000281 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 2,3,7,8-Tetrachlorodibenzofuran | 0.772 | J | 0.772 | 0.0003 | 0.002316 | 0.0051 | 0.000772 | 1 | 0.241 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.241 0.0825 | Ü. | 0.241 0.0825 | 0.03 | 0.002475 | 0.05 | 0.004125 | 0.1 | 0.00825 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.109 | Ü. | 0.0823 | 0.03 | 0.0327 | 0.05 | 0.0545 | 1 | 0.109 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0728 | Ü | 0.0728 | 0.3 | 0.00728 | 0.1 | 0.00728 | 0.1 | 0.00728 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0728 | U | 0.089 | 0.1 | 0.00728 | 0.1 | 0.0089 | 0.1 | 0.0089 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0694 | u | 0.0694 | 0.1 | 0.00694 | 0.1 | 0.00694 | 0.1 | 0.00694 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.108 | Ü | 0.108 | 0.1 | 0.0108 | 0.1 | 0.0108 | 0.1 | 0.0108 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0778 | Ü | 0.0778 | 0.01 | 0.000778 | 0.01 | 0.000778 | 0.01 | 0.000778 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.137 | U | 0.137 | 0.01 | 0.00137 | 0.01 | 0.00137 | 0.01 | 0.00137 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.144 | Ü | 0.144 | 0.0003 | 0.0000432 | 0.0001 | 0.0000144 | 0.0001 | 0.0000144 |
| | | - | | | | | | | |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.332) (| Fish | 0.366 JQ | Bird | 0.612 JQ |
| | | | | | | | | | |

ZCRQL

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE878

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Lab Sample ID: 2730001

Matrix: SOLID

Sample wt/vol: 12.05 g

Lab File 1D: Date Received:

Water Sample Prep: N/A

b19sep11b_4-4

Concentrated Extract Volume: 20 uL

% Solids/Lipids: 83.9

Date Extracted:

02-SEP-11 16-SEP-11

Injection Volume: 1 uL

Date Analyzed:

20-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|--------|---------|-----------|-----------|------------|-------------|----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .126 | 1 | .126 | 1 | .126 | - <u></u> - | .126 |
| ,2,3,7,8-PeCDD | 0.0712 | 1 | .0712 | 1 | .0712 | 1 | .0712 |
| ,2,3,4,7,8-HxCDD | .118 | 0.1 | .0118 | 0.5 | .059 | 0.05 | .0059 |
| ,2,3,6,7,8-HxCDD | .119 | 0.1 | .0119 | 0.01 | .00119 | 0.01 | .00119 |
| ,2,3,7,8,9-HxCDD | .127 | 0.1 | .0127 | 0.01 | .00127 | 0.1 | .0127 |
| ,2,3,4,6,7,8-HpCDD | 0.261 | 0.01 | .00261 | 0.001 | .000261 | 0.001 | .000261 |
| ,2,3,4,6,7,8,9-OCDD | 0.772 | 0.0003 | .0002316 | 0.0001 | .0000772 | 1000.0 | .0000772 |
| 2,3,7,8-TCDF | 0.241 | 0.1 | .0241 | 0.05 | .01205 | 1 | .241 |
| ,2,3,7,8-PeCDF | .0825 | 0.03 | .002475 | 0.05 | .004125 | 0.1 | .00825 |
| 1,3,4,7,8-PeCDF | 0.109 | 0.3 | .0327 | 0.5 | .0545 | 1 | .109 |
| ,2,3,4,7,8-HxCDF | .0728 | 0.1 | .00728 | 0.1 | .00728 | 0.1 | .00728 |
| 1,2,3,6,7,8-HxCDF | 0.089 | 0.1 | .0089 | 0.1 | .0089 | 0.1 | .0089 |
| 1,2,3,7,8,9-HxCDF | .108 | 0.1 | .0108 | 0.1 | .0108 | 0.1 | .0108 |
| 2,3,4,6,7,8-HxCDF | .0694 | 0.1 | .00694 | 0.1 | .00694 | 0.1 | .00694 |
| ,2,3,4,6,7,8-HpCDF | .0778 | 0.01 | .000778 | 0.01 | .000778 | 0.01 | .000778 |
| ,2,3,4,7,8,9-HpCDF | .137 | 0.01 | .00137 | 0.01 | .00137 | 0.01 | .00137 |
| 1,2,3,4,6,7,8,9-OCDF | 0.144 | 0.0003 | .000x)432 | 0.0001 | .0000144 | 0.0001 | .0000144 |
| | | Total = | .33182785 |) Total = | .3657556 3 | Total = | .6116606 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form 11-HR CDD **CDD/CDF Total Homologue Concentration Summary** High Resolution

| EPA Sample No. | | | | | |
|----------------|--|--|--|--|--|
| JE878 | | | | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

Sample wt/vol: 12.05 g

Water Sample Prep: N/A

Lab File ID:

b19sep11b_4-4

2730001

02-SEP-11

20-SEP-11

Concentrated Extract Volume: 20 uL

Date Received: Date Extracted: 16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 83.9

Date Analyzed:

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|-------------|-------|---------------|-------|----------|-----------------------|
| Total TeCDD | 12 | D.178 c.496 | ı Ø | | ut 1/11/12 LCRO |
| Total PcCDD | 2 | 0.140 | Tu | | WB |
| Total HxCDD | ī | 0.127 | 101 | | MB |
| Total HpCDD | 2 | 0.439 | 15 W | | IMB |
| Total TeCDF | 3 | 0.542 | JQ | | CCRQL |
| Total PeCDF | . 1 | | 11/16 | 0.109 | and 1/11/12 Early and |
| Total HxCDF | 1 | 0.089 | 7 1 | · · | Mb |
| Total HpCDF | 0 | | U | .0778 | · · |

UK

1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| EPA Sample No. | |
|----------------|--|
| JE879 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Case No. 41693 Lab Code: NC001894

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID:

SDG No.: JE878

Matrix: SOLID

Sumple wt/vol: 12.48 g Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 88.7

Date Extracted: Date Analyzed:

Date Received:

Lab File ID:

02-SEP-11 16-SEP-11 21-SEP-11

2730002

b19sep11b_4-7

Dilution Factor: 1

Concentration Units ng/kg

| · · · · · · · · · · · · · · · · · · · | Selected | Peak | lon " | C | | EMDC/EDI |
|---------------------------------------|----------|-------|---------|---------------|--------------|----------|
| Farget Analyte | lons | RT | Ratio # | Concentration | _Q | EMPC/EDL |
| 2,3.7.8-TCDD | 320/322 | | | | U | 0.155 |
| ,2.3,7,8-PeCDD | 356/358 | 32.43 | 1.45 | 0.139 | y 1,^ | |
| ,2,3,4,7,8-HxCDD | 390/392 | 34.64 | 2.3* | | YU | , 0.145 |
| .2.3.6,7,8-HxCDD | 390/392 | 34.72 | 1.54* | | Y 1/1 | 0.181 |
| 1,2.3.7,8,9-HxCDD | 390/392 | 34.89 | 1.11 | 0.211 | Zu | |
| 1,2,3,4.6,7,8-HpCDD | 424/426 | 37.37 | 1.15 | 0.228 | y u | |
| 1.2.3.4.6,7,8.9-OCDD | 458/460 | 40.64 | .88 | 4.09 | ì ଔ | |
| 2,3,7,8-TCDF | 304/306 | 26.61 | .71 | 0.251 | J Q | |
| 1,2.3,7.8-PeCDF | 340/342 | 31.6 | 1.5 | 0.186 | Yu | |
| 2.3.4.7.8-PeCDF | 340/342 | 32.27 | 1.41 | 0.191 | 74 | |
| 1,2,3,4,7,8-HxCDF | 374/376 | 34.03 | 1.28 | 0.161 | <i>Y</i> 1 | |
| 1,2,3,6,7,8-HxCDF | 374/376 | 34.11 | 1.09 | 0.128 | Y | \ |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.182 |
| 2,3,4,6,7,8-HxCDF | 374/376 | 34.54 | 1.06 | 0.146 | 7 1 | |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | 36.36 | 1.35* | | YU | 0.201 |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | 37.86 | 1.04 | 0.197 | YV | |
| 1,2.3.4.6,7,8.9-OCDF | 442/444 | 40.88 | .8 | 0.166 | YV | |

NOTE: Concentration, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for texcept timues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | Ion | Ion Ratio | | |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | Ions | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 27.5 | .79 | 0.65-0.89 | 67.3 | (25%-164%) |
| 13C-1,2,3,7,8-PcCDD | 368/370 | 32.43 | 1.55 | 1.32-1.78 | 78.5 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.64 | 1.28 | 1.05-1.43 | 66.9 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.71 | 1.27 | 1.05-1.43 | 73.4 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.35 | 1.05 | 0.88-1.20 | 75.4 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .91 | 0.76-1.02 | 71.4 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.58 | .78 | 0.65-0.89 | 61.8 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.6 | 1.57 | 1.32-1.78 | 70.0 | (24%-185%) |
| 13C-2,3,4,7,8-PcCDF | 352/354 | 32.26 | 1.55 | 1.32-1.78 | 63.8 | (21%-178%) |
| 13C-1,2,3,4,7.8-HxCDF | 384/386 | 34.02 | .52 | 0.43-0.59 | 48.9 | (26%-152%) |
| 13C-1,2,3,6,7.8-HxCDF | 384/386 | 34.11 | .53 | 0.43-0.59 | 61.3 | (26%-123%) |
| 13C-2,3,4,6.7.N-HxCDF | 384/386 | 34.52 | .52 | 0.43-0.59 | 55.7 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.13 | .53 | 0.43-0.59 | 46.7 | (29%-147%) |
| 13C-1,2,3,4.6.7,×-HpCDF | 418/420 | 36.35 | .44 | 0.37-0.51 | 52.2 | (28%-143%) |
| 13C-1,2,3,4,7,x,9-HpCDF | 418/420 | 37.84 | .46 | 0.37-0.51 | 46.4 | (26%-138%) |
| 37Cl-2.3.7.8-TCDD | 328/NA | 27.52 | NA | NA | 79.5 | (35%-197%) |

| Modified 1B-Form I-HR CDD-2 | | | | | | | | | |
|---|---------------------------------|-----------------|----------------|--------|-------------------------|--------|-----------------|--------|---------------|
| Client ID CFA ID | | | | | JE879 2730002 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0 | Mammai | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dloxin | 0.155 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.139 | U | 0 | 1 | 0 | 1 | . 0 | 1 | 0 |
| 1,2,3,4,7,9-Hexachlorodibenzo-p-dioxin | 0.145 | υ | 0 | 0.1 | 0 | 0.5 | 0 | 0.05 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.181 | บ | 0 | 0.1 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.211 | U | 0 | 0.1 | D | 0,01 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.228 | U | 0 | 0.01 | 0 | 0.001 | 0 | 0.001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 4.09 | JQ. | 4,09 | 0.0003 | 0.001227 | 0.0001 | 0.000409 | 0.0001 | 0.000409 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.251 | jβ | 0.251 | 0.1 | 0.0251 | 0.05 | 0.01255 | 1 | 0.251 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.186 | Ü | 0 | 0.03 | 0 | 0.05 | 0 | 0.1 | 0 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.191 | Ü | 0 | 0.3 | . 0 | 0.5 | 0 | 1 | 0 . |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.161 | Ü | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | o o |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.128 | Ü | 0 | 0,1 | ō | 0,1 | 0 | 0.1 | ō |
| | | U | 0 | 0,1 | 0 | 0.1 | Ö | 0.1 | o |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.146 | - | | | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.182 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.201 | υ | 0 | 0.01 | _ | | | | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.197 | U | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.165 | U | 0 | 0.0003 | О . | 0.0001 | 0 | 0.0001 | 0 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammal | 0.0263 TQ | Fish | 0.0130 JQ | Bird | 0.251 JQ |
| Client ID | | | | | JE879 | | | | LCROL |
| CFA ID | | | | | 2730002 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0.5x | Mammal | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.155 | U | 0.0775 | 1 | 0.0775 | 1 | 0.0775 | 1 | 0.0775 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dloxin | 0.139 | U | 0.0695 | 1 | 0.0695 | 1 | 0.0695 | 1 | 0.0695 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.145 | U | 0.0725 | 0.1 | 0.00725 | 0.5 | 0,03625 | 0.05 | 0.003625 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.181 | U | 0.0905 | 0.1 | 0.00905 | 0.01 | 0.000905 | 0.01 | 0.000905 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.211 | U | 0.1055 | 0.1 | 0.01055 | 0.01 | 0.001055 | 0.1 | 0 01055 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.228 | U | 0.114 | 0.01 | 0.00114 | 0.001 | 0.000114 | 0.001 | 0.000114 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 4.09 | JQ | 4.09 | 0.0003 | 0.001227 | 0,0001 | 0.000409 | 0.0001 | 0.000409 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.251 | J Q | 0.251 | 0.1 | 0.0251 | · 0.05 | 0.01255 | 1 | 0.251 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.186 | υ [©] | 0.093 | 0.03 | 0.00279 | 0,05 | 0.00465 | 0.1 | 0.0093 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.191 | υ | 0.0955 | 0.3 | 0.02865 | 0.5 | 0.04775 | 1 | 0.0955 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.161 | U | 0.0805 | 0.1 | 0.00805 | 0.1 | 0.00805 | 0.1 | 0.00805 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | O.12B · | Ų | 0.064 | 0,1 | 0.0064 | 0.1 | 0.0064 | 0.1 | 0.0064 |
| 2,3,4,6,7,B-Hexachlorodibenzofuran | 0.145 | Ü | 0.073 | 0.1 | 0.0073 | 0.1 | 0.0073 | 0.1 | 0.0073 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.182 | Ū | 0.091 | 0.1 | 0.0091 | 0.1 | 0.0091 | 0.1 | 0.0091 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.201 | Ü | 0,1005 | 0.01 | 0.001005 | 0.01 | 0,001005 | 0.01 | 0.001005 |
| | 0.197 | υ | 0.0985 | 0.01 | 0.000985 | 0.01 | 0,000985 | 0.01 | 0.000985 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.166 | Ü | 0.083 | 0.0003 | 0.0000249 | 0.0001 | 0.0000083 | 0.0001 | 0.0000083 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.100 | Ü | 0.003 | | | | 0.284 JQ | | 0.551 JQ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | 0.266 | Fish | 0.284 JQ | Bird | - • |
| Client ID | | | | | JE879 | | | | 2 42 GL |
| CFA ID | CONCENTRATION | 014 | Makia | TEF | 2730002 TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET | CONCENTRATION or EMPC or EDL | DV Qualifier | Value ND=1x | Mammai | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| ANALYTE 2.2.7.8 Tetrachlorodihaaza a diavin | 0.155 | U | 0.155 | 1 | 0.155 | 1 | 0.155 | 1 | 0.155 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | | | | 1 | 0.139 | 1 | 0.139 | 1 | 0.139 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.139 | U | 0.139 0.145 | 0.1 | 0.0145 | 0.5 | 0.0725 | 0.05 | 0.00725 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.145 | | | | | | 0.00181 | 0.01 | 0.00181 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.181 | U | 0.181 | 0.1 | 0.0181 | 0.01 | | | |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.211 | U | 0.211 | 0.1 | 0.0211 | 0.01 | 0.00211 | 0.1 | 0.0211 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.228 | U | 0.228 | 0.01 | 0.00228 | 0.001 | 0.000228 | 0.001 | 0.000228 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 4.09 | 18 | 4.09 | 0.0003 | 0.001227 | 0.0001 | 0.000409 | 0.0001 | 0.000409 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.251 | ୍ୟ | 0.251 | 0.1 | 0.0251 | 0.05 | 0.01255 | 1 | 0.251 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.186 | U | 0.186 | 0.03 | 0.00558 | 0.05 | 0.0093 | 0.1 | 0.0186 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.191 | U | 0.191 | 0.3 | 0.0573 | 0.5 | 0.0955 | 1 | 0.191 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.161 | U | 0.161 | 0.1 | 0.0161 | 0.1 | 0.0161 | 0,1 | 0,0161 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.128 | U | 0.128 | 0.1 | 0.0128 | 0.1 | 0.0128 | 0.1 | 0.0128 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.146 | U | 0.146 | 0.1 | 0.0146 | 0.1 | 0.0146 | 0.1 | 0.0146 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.182 | · U | 0.182 | 0.1 | 0.0182 | 0.1 | 0.0182 | 0.1 | 0.0182 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.201 | υ | 0.201 | 0.01 | 0.00201 | 0.01 | 0.00201 | 0.01 | 0.00201 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.197 | υ | 0.197 | 0.01 | 0.00197 | 0.01 | 0,00197 | 0.01 | 0.00197 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.166 | U | 0.166 | 0.0003 | 0.0000498 | 0.0001 | 0.0000166 | 0,0001 | 0.0000166 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.505 JQ | Fish | 0.554 JQ | Bird | 0.851 TQ |
| | | | | | • | | | | ZCRUL |

LCROL WILL

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample No. | |
|----------------|--|
| E879 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

2730002

Sample wt/vol: 12.48 g

Water Sample Prep: N/A

Lab File 1D: Date Received: b19sep11b_4-7

Concentrated Extract Volume: 20 ul

Date Extracted:

02-SEP-11 16-SEP-11

Injection Volume: 1 uL

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 88.7

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|-------|---------|-----------|---------|------------|---------|----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .155 | 1 | .155 | 1 | .155 . | 1 | .155 |
| 1,2,3,7,8-PeCDD | 0.139 | 1 | .139 | 1 | .139 | 1 | .139 |
| 1,2,3,4,7,8-HxCDD | 0.145 | 0.1 | .0145 | 0.5 | .0725 | 0.05 | .00725 |
| 1,2,3,6,7,8-HxCDD | 0.181 | 0.1 | .0181 | 0.01 | .00181 | 0.01 | .00181 |
| 1,2,3,7,8,9-HxCDD | 0.211 | 0.1 | .0211 | 0.01 | .00211 | 0.1 | .0211 |
| 1,2,3,4,6,7,8-HpCDD | 0.228 | 10.0 | .00228 | 0.001 | .000228 | 0.001 | .000228 |
| 1,2,3,4,6,7,8,9-OCDD | 4.09 | 0.0003 | .001227 | 0.0001 | .000409 | 0.0001 | .000409 |
| 2.3.7.8-TCDF | 0.251 | 0.1 | .0251 | 0.05 | .01255 | 1 | .251 |
| 1,2,3.7.8-PeCDF | 0.186 | 0.03 | .00558 | 0.05 | .0093 | 0.1 | .0186 |
| 2,3,4,7,8-PeCDF | 0.191 | 0.3 | .0573 | 0.5 | .0955 | 1 | .191 |
| 1,2,3,4,7,8-HxCDF | 0.161 | 0.1 | .0161 | 0.1 | .0161 | 0.1 | .0161 |
| 1,2,3,6,7,8-HxCDF | 0.128 | 0.1 | .0128 | 0.1 | .0128 | 0.1 | .0128 |
| 1,2,3,7,8,9-HxCDF | .182 | 0.1 | .0182 | 0.1 | .0182 | 0.1 | .0182 |
| 2,3.4,6.7,8-HxCDF | 0.146 | 0.1 | .0146 | 0.1 | .0146 | 0.1 | .0146 |
| 1,2,3,4.6,7,8-HpCDF | 0.201 | 0.01 | .00201 | 0.01 | .00201 | 0.01 | .00201 |
| 1,2,3,4,7,8,9-HpCDF | 0.197 | 0.01 | .00197 | 0.01 | .00197 | 0.01 | .00197 |
| 1,2,3,4.6,7,8,9-OCDF | 0.166 | 0.0003 | .0000498 | 0.0001 | .0000166 | 0.0001 | .0000166 |
| | | Total = | .50491687 | Total = | .5541036 🏋 | Total = | .8510936 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

| EPA Sample No. | |
|----------------|---|
| JE879 | - |
| | _ |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 12.48 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 88.7

Lab Sample ID: 2730002

Lab File ID: Date Received: b19sep11b_4-7 02-SEP-11

Date Extracted: Date Analyzed:

16-SEP-11 21-SEP-11

Dilution Factor: 1

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|-------------|-------|---------------|-----|----------|----------|
| Total TeCDD | 1 | 0.0741 | J 🗱 | | 2 CILEIL |
| Total PeCDD | - 1 | 0.139 | 74 | |] WB |
| Total HxCDD | 3 | | 141 | 0.537 | MB, EM |
| Total HpCDD | 2 | 0.345 | 7 h | | MB |
| Total TeCDF | 2 | 0.490 | 10 | | LCROL |
| Total PeCDF | 2 | 0.378 | IN | | _MB |
| Total HxCDF | 4 | 0.549 | Yu | | MB |
| Total HpCDF | 2 | | 1// | 0.397 | MBEM |



1DFA - Form I-HR CDD-1 **CDD/CDF Sample Data Summary High Resolution**

| | ample No. | |
|-------|-----------|--|
| JE880 | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID Sample wt/vol: 12.31 g

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL Lab Sample ID: Lab File ID:

b19sep11b_4-8

Date Received:

02-SEP-11

Date Extracted:

16-SEP-11

2730003

Injection Volume: 1 uL

% Solids/Lipids: 81.7

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units.ng/kg

| Farget Analyte | Selected Ions | Peak RT | Ion Ratio # | Concentration | Q | EMPC/EDL | |
|---------------------|------------------|------------|----------------|---------------|------|----------|------|
| 2.3,7,8-TCDD | 320/322 | | | | U | 0.150 | |
| 1.2.3,7,8-PeCDD | 356/358 | 32.44 | 1.7 | 0.0736 | 7 W | | MB |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | Ü | 0.109 | |
| 1,2,3.6,7,8-HxCDD | 390/392 | | | | U | 0.108 | |
| 1.2,3,7.8,9-HxCDD | 390/392 | 34.89 | 1.13 | 0.0835 | YW | | MB |
| ,2,3,4,6,7,8-HpCDD | 424/426 | 37.34 | .82* | | YUL | 0.213 | EARC |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 40.62 | .76 | 0.613 | YU | | MB |
| 2,3,7,8-TCDF | 304/306 | 26.62 | .8 | 0.245 | J (A | | LCE |
| 1,2,3,7,8-PeCDF | 340/342 | 1 | | | U | 0.0901 |] |
| 2,3,4,7,8-PeCDF | 340/342 | 32.26 | 1.42 | 0.121 | Yu | | MB |
| ,2,3,4,7,8-HxCDF | 374/376 | 34.04 | 1.36 | 0.0835 | 1 W | | ne |
| ,2,3,6,7,8-HxCDF | 374/376 | | | | υ | 0.0726 | |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | υ | 0.126 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | U | 0.0797 | |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | 36.36 | 1.14 | 0.169 | 7 1 | |] MB |
| ,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.175 | |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | 40.87 | 1.51* | | YU | 0.0895 | EMPC |

NOTE: Concentrations, Estimated Maximum Possible Conentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis

| | Selected | Peak | Ion | Ion Ratio | | |
|-------------------------|----------|-------|---------|-----------|---------|-----------------|
| Labeled Compounds | ions | ·RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 27.48 | .82 | 0.65-0.89 | 65.9 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.42 | 1.56 | 1.32-1.78 | 81.8 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.63 | 1.3 | 1.05-1.43 | 73.4 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.69 | 1.26 | 1.05-1.43 | 77.4 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.34 | 1.05 | 0.88-1.20 | 81.5 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.63 | .93 | 0.76-1.02 | 72.6 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.57 | .79 | 0.65-0.89 | 67.3 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.58 | 1.56 | 1.32-1.78 | 74.3 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.24 | 1.57 | 1.32-1.78 | 71.8 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 34.01 | .51 | 0.43-0.59 | 61.6 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 34.09 | .51 | 0.43-0.59 | 70.6 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 34.51 | .52 | 0.43-0.59 | 66.6 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.12 | .52 | 0.43-0.59 | 60.3 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 4)8/420 | 36.34 | .46 | 0.37-0.51 | 62.5 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 37.83 | .45 | 0.37-0.51 | 57.7 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 27.51 | NA | NA | 76.9 | (35%-197%) |

Column to be used to flag values outside QC limits.

DLM02.2 (12/09)

| Modified 1B-Form I-HR CDD-2 | | | | | | | | | |
|---|---------------------------------|-----------------|---------|--------|-------------------------|--------|---------------|--------|------------------|
| Client ID | | | | | JE880 | | | | |
| CFA ID | CONCENTRATION | DV | Value | TEF | 2730003 TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET ANALYTE | CONCENTRATION or EMPC or EDL | Qualifier | ND=0 | | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.15 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0736 | υ | 0 | 1 | . 0 | 1 | 0 | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.109 | IJ | 0 | 0.1 | 0 | 0.5 | 0 | 0.05 | . 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.108 | U | 0 | 0.1 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0835 | Ü | 0 | 0.1 | 0 | 0.01 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.213 | U | 0 | 0.01 | 0 | 0.001 | 0 | 0.001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.613 | Ü | 0 | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| 2,3,7,8-Tetrachiorodibenzofuran | 0.245 | JQ | 0.245 | 0.1 | 0.0245 | 0.05 | 0.01225 | 1 | 0.245 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0901 | Ü | 0 | 0.03 | 0 | 0.05 | 0 | 0.1 | ٥ |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.121 | Ü | 0 | 0.3 | 0 | 0.5 | 0 | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0835 | Ū | ٥ | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0726 | Ü | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0797 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.126 | Ü | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.169 | Ū | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.175 | U | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0895 | Ū | 0 | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| -,-,-, ,-,-,- | | | | | .70 | | 0.0123 JQ | | |
| TEQ (2005 Mammai/1998 Fish & Bird) ND = 0 | | | | Mammal | 0.0245 JQ | Fish | 0.0123 ンス | Bird | 0.245 JQ |
| Client ID | | | | | JE880 | | | 6 | cizal |
| CFA ID | | - | | TEF | 2730003 TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET | CONCENTRATION or EMPC or EDL | DV Qualifier | Value | | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dloxin | 0.15 | U | 0.075 | 1 | 0.075 | 1 | 0,075 | 1 | 0.075 |
| | 0.0736 | Ü | 0.0368 | 1 | 0.0368 | 1 | 0.0368 | 1 | 0.0368 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.109 | ŭ | 0.0545 | 0.1 | 0.00545 | 0.5 | 0.02725 | 0.05 | 0.002725 |
| 1,2,3,4,7,8-nexactiorodibenzo-p-dioxin | 0.108 | Ü | 0.054 | 0.1 | 0.0054 | 0.01 | 0.00054 | 0.01 | 0 00054 |
| 1,2,3,7,8,9-Hexachiorodibenzo-p-dioxin | 0.0835 | Ü | D.04175 | 0.1 | 0,004175 | 0.01 | 0.0004175 | 0.1 | 0.004175 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.213 | Ü | 0,1065 | 0.01 | 0.001065 | 0.001 | 0.0001065 | 0.001 | 0.0001065 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.613 | Ü | 0.3065 | 0,0003 | 0.00009195 | 0.0001 | 0.00003065 | 0.0001 | 0.00003065 |
| 2,3,7,8-Tetrachiorodibenzofuran | 0.245 | J.O | 0.245 | 0.1 | 0.0245 | 0.05 | 0.01225 | 1 | 0.245 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0901 | U V | 0.04505 | 0.03 | 0.0013515 | 0.05 | 0.0022525 | 0.1 | 0.004505 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.121 | Ü | 0.0605 | 0.3 | 0.01815 | 0,5 | 0.03025 | 1 | 0.0605 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0835 | U | 0.04175 | 0.1 | 0.004175 | 0,1 | 0.004175 | 0.1 | 0.004175 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0726 | U | 0.0363 | 0,1 | 0,00363 | 0.1 | 0.00363 | 0.1 | 0.00363 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0797 | U | 0.03985 | 0.1 | 0.003985 | 0.1 | 0.003985 | 0.1 | 0,003985 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.125 | Ü | 0.063 | 0.1 | 0,0063 | 0.1 | 0.0063 | 0.1 | 0.0063 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.169 | Ü | 0.0845 | 0.01 | 0.000845 | 0.01 | 0.000845 | 0.01 | 0.000845 |
| 1,2,3,4,6,7,8-neptachlorodibenzoluran | 0.175 | Ü | 0.0875 | 0.01 | 0.000875 | 0.01 | 0,000875 | 0.01 | 0.000875 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0895 | U | 0.04475 | 0.0003 | 0.000013425 | 0,0001 | 0.000004475 | 0.0001 | 0.000004475 |
| | 0.0033 | | | | a.co. T0 | Fish | 0.205 TQ | Bird | 0,449) 🕢 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | • | Mammal | 0.192 JQ | Fish | 0.205 3 C | | • |
| Client ID. | | | | | JE880 | | | 20 | ral |
| CFA ID | COMOCNEDATION | DV | Value | TEF | 2730003 TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET | CONCENTRATION or EMPC or EDL | Qualifier | - | | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.15 | U | 0.15 | 1 | 0.15 | 1 | 0.15 | 1 | 0.15 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0736 | Ū | 0,0736 | 1 | 0.0736 | 1 | 0.0736 | 1 | 0.0736 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.109 | υ | 0.109 | 0.1 | 0.0109 | 0,5 | 0.0545 | 0.05 | 0.00545 |
| 1,2,3,6,7,8-Hexachiorodibenzo-p-dioxin | 0.108 | U | 0.108 | 0.1 | 0.0108 | 0.01 | 0.00108 | 0.01 | 0.00108 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0835 | Ū | 0,0835 | 0.1 | 0.00835 | 0.01 | 0.000835 | 0.1 | 0.00835 |
| 1,2,3,4,6,7,8'-Heptachlorodibenzo-p-dioxin | 0.213 | Ū | 0.213 | 0.01 | 0.00213 | 0.001 | 0.000213 | 0.001 | 0.000213 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.613 | Ū | 0.613 | 0,0003 | 0.0001839 | 0,0001 | 0.0000613 | 0.0001 | 0.0000613 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.245 | ĵQ | 0.245 | 0.1 | 0.0245 | 0.05 | 0.01225 | 1 | 0.245 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0901 | Ü | 0.0901 | 0.03 | 0.002703 | 0.05 | 0.004505 | 0.1 | 0.00901 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.121 | Ū | 0.121 | 0.3 | 0.0363 | 0.5 | 0.0605 | 1 | 0.121 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0835 | Ų | 0.0835 | 0.1 | 0.00835 | 0.1 | 0.00835 | 0,1 | 0.00835 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0726 | Ü | 0.0726 | 0.1 | 0.00726 | 0.1 | 0.00726 | 0.1 | 0.00726 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0797 | U | 0.0797 | 0.1 | 0.00797 | 0.1 | 0.00797 | 0.1 | 0.00797 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.126 | U | 0.126 | 0.1 | 0.0126 | 0.1 | 0,0126 | 0.1 | 0.0126 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.169 | U | 0,169 | 0.01 | 0.00169 | 0.01 | 0.00169 | 0.01 | 0.00169 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.175 | U | 0.175 | 0.01 | 0.00175 | 0.01 | 0.00175 | 0.01 | 0.00175 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0895 | U | 0.0895 | 0.0003 | 0,00002685 | 0.0001 | 0.00000895 | 0.0001 | 0.00000895 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | • | | | Mammal | Ø∑ e2E.0 | Fish | 0.397 J Q | Bird | $_{0.653} \Im Q$ |

ZCRQL

W 412/12

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample No. | |
|----------------|--|
| JE880 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2 Lab Sample ID:

SDG No.: JE878

Matrix: SOLID

Sample w1/vol: 12.31 g Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL Injection Volume: 1 uL

% Solids/Lipids: 81.7

Date Received: Date Extracted: Date Analyzed:

Lab File ID:

16-SEP-11 21-SEP-11

2730003

b19sep11b_4-8

02-SEP-11

Dilution Factor: 1

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, 0.25um

Concentration Units:ng/kg

| Target Analyte | Conc. | TEF Mammal | TEF-Adj. Conc. | TEF Fish | TEF-Adj. Conc. | TEF Bird | TEF-Adj. Conc. |
|----------------------|--------|---------------|-------------------|-------------|-------------------|-------------|-------------------|
| 2.3,7,8-TCDD | , .15 |] | .15 | 1 | .15 | 1 | .15 |
| 1,2,3,7.8-PcCDD | 0.0736 | 1 | .0736 | 1 | .0736 | 1 | .0736 |
| 1,2.3.4.7,8-HxCDD | .109 | 0.1 | .0109 | 0.5 | .0545 | 0.05 | .00545 |
| 1,2,3.6,7,8-HxCDD | .108 | 0.1 | .0108 | 0.01 | .00108 | 0.01 | .00108 |
| 1,2,3,7,8,9-HxCDD | 0.0835 | 0.1 | .00835 | 0.01 | .000835 | 0.1 | .00835 |
| 1,2,3,4,6,7,8-HpCDD | 0.213 | 0.01 | .00213 | 0.001 | .000213 | 0.001 | .000213 |
| 1,2,3,4,6,7,8,9-OCDD | 0.613 | 0.0003 | .0001839 | 0.0001 | .0000613 | 0.0001 | .0000613 |
| 2,3,7,8-TCDF | 0.245 | 0.1 | .0245 | 0.05 | .01225 | 1 | .245 |
| 1,2,3,7,8-PeCDF | .0901 | 0.03 | .002703 | 0.05 | .004505 | 0.1 | .00901 |
| 2,3,4,7,8-PeCDF | 0,121 | 0.3 | .0363 | 0.5 | .0605 | 1 | .121 |
| 1,2,3,4,7,8-HxCDF | 0.0835 | 0.1 | .00835 | 0.1 | .00835 | 0.1 | .00835 |
| 1,2,3,6,7,8-HxCDF | .0726 | 0.1 | .00726 | 0.1 | .00726 | 0.1 | .00726 |
| 1,2,3,7,8,9-HxCDF | .126 | 0.1 | .0126 | 0.1 | .0126 | 0.1 | .0126 |
| 2,3,4,6,7,8-HxCDF | .0797 | 0.1 | .00797 | 0.1 | .00797 | 0.1 | .00797 |
| 1,2,3,4,6,7,8-HpCDF | 0.169 | 0.01 | .00169 | 0.01 | .00169 | 0.01 | .00169 |
| 1,2,3,4,7,8,9-HpCDF | .175 | 0.01 | .00175 | 0.01 | .00175 | 0.01 | .00175 |
| 1,2,3,4,6,7,8,9-OCDF | 0.0895 | 0.0003 | .00002685 | 0.0001 | .00000895 | 0.0001 | .00000895 |
| <u> </u> | | Total = | .359113757 | Total = | .39717325 🕽 | Q Total = | .65339325 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD

EPA Sample No. JE880

CDD/CDF Total Homologue Concentration Summary **High Resolution**

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Lab Code: NC001894 Matrix: SOLID

Case No.: 41693

Lab Sample ID: 2730003

Sample wt/vol: 12.31 g

Lab File ID:

b19sep11b_4-8

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL Date Received:

02-SEP-11

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 81.7

Date Analyzed:

21-SEP-11

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, <u>0.25um</u>

Dilution Factor: 1

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|---------------|-------|---------------|------|-----------------|--------|
| Total TeCDD | 0 | | U | .15 | |
| Total PeCDD | 1 | 0.0736 | ru | | MB |
| Total HxCDD | 1 | 0.0835 | 1/11 | | MB |
| Total HpCDD . | 2 | | 111 | 0.348 | MPS EN |
| Total TeCDF | 2 | 0.439 | J Q | | 1 Lila |
| Total PeCDF | ı ı | 0.121 | Yu | | MB |
| Total HxCDF | 1 | 0.0835 | 14 | |] MB |
| Total HpCDF | 1 | 0.169 | 1 h | | MB |

1DFA - Form I-HR CDD-1 CDD/CDF Sample Data Summary **High Resolution**

EPA Sample No. JE884

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

Lab Sample ID:

Lab File ID:

Date Received:

2730004

b19sep11b_4-9

02-SEP-11

16-SEP-11

21-SEP-11

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 11.99 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 83.9

Date Extracted: Date Analyzed:

Dilution Factor: 1

| | Selected | Peak | Jon | 1 | | | |
|---------------------|----------|-------|---------|---------------|------|-----------|------|
| Target Analyte | Ions | RT | Ratio # | Concentration | Q | EMPC/EDI. | J |
| 2,3,7,8-TCDD | 320/322 | 27.51 | .69 | 0.0776 | 1 Ø | | LCRO |
| ,2,3,7,8-PeCDD | 356/358 | 32.43 | 1.64 | 0.0656 | YU | | MB |
| .2,3,4,7,8-HxCDD | 390/392 | 1 | | | U | 0.0927 |] |
| ,2,3.6,7,8-HxCDD | 390/392 | 1 | | | U | 0.0941 | |
| ,2.3,7,8,9-HxCDD | 390/392 | 34.89 | 1.24 | 0.0656 | 10 | | MB |
| ,2,3,4,6,7,8-HpCDD | 424/426 | 37.35 | .99 | .0.177 | N | | MB |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 40.67 | .9 | 0.619 | 1/11 | | MB |
| ,3,7,8-TCDF | 304/306 | 26.61 | .83 | , 0.257 | JQ | | LCRO |
| ,2,3,7,8-PeCDF | 340/342 | 31.61 | 1.69 | 0.0637 | y in | | MB |
| 2,3,4,7,8-PeCDF | 340/342 | 32.27 | 1.7 | 0.0796 | YV | | MB |
| ,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0776 | |
| ,2,3,6,7,8-HxCDF | 374/376 | 34.13 | 2.3* | | Nin | 0.0816 | EMPC |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.121 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | 34.55 | 1.5* | | NU | 0.105 | EMPL |
| .2,3,4,6,7,8-HpCDF | 408/410 | 36.33 | .89 | 0.0557 | Yu | | MB |
| ,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.155 | |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | 40.85 | .93 | 0.0696 | 1/1/ | | MB |

(except tissues, which are reported on a wet weight basis with % Lipids).

| Labeled Compounds | Selected Ions | Peak RT | Ion Ratio # | Ion Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| 13C-2,3,7,8-TCDD | 332/334 | 27.5 | .81 | 0.65-0.89 | 66.7 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.43 | 1.55 | 1.32-1.78 | 80.0 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.64 | 1.28 | 1.05-1.43 | 70.1 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.71 | 1.24 | 1.05-1.43 | 76.0 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.35 | 1.04 | 0.88-1.20 | 80.2 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .91 | 0.76-1.02 | 74.3 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.58 | .8 | 0.65-0.89 | 63.6 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.59 | 1.54 | 1.32-1.78 | 70.2 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.25 | 1.56 | 1.32-1.78 | 63.6 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 34.02 | .51 | 0.43-0.59 | 57.0 | (26%-1524) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 34.11 | .54 | 0.43-0.59 | 61.3 | (26%-1234) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 34.52 | .52 | 0.43-0.59 | 59.2 | (28% - 1 W/+) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.13 | .53 | 0.43-0.59 | 50.1 | (29%-14%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 36.35 | .46 | 0.37-0.51 | 55.5 | (28% 143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 37.85 | .45 | 0.37-0.51 | 51.2 | (26' (-13x')) |
| 37C1-2,3,7,8-TCDD | 328/NA | 27.52 | NA | NA | 79.5 | (35%-147%) |

Column to he used to flag values outside QC limits.

| Modified 1B-Form I-HR CDD-2 | | | | | JE884 | | | | |
|--|----------------|-----------|---------|--------|---------------|--------|---------------|--------|---------------|
| Client ID CFA ID | | | | | 2730004 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0 | Mammal | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.0776 | JQ | 0.0776 | 1 | 0.0776 | 1 | 0.0776 | 1 | 0.0776 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0656 | υŤ | O | 1 . | ο. | 1 | 0 | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.0927 | U | 0 | 0.1 | 0 | 0.5 | ۵ | 0.05 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0941 | U | 0 | 0.1 | 0 | 0.01 | . 0 | 0.01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0656 | Ü | 0 | 0.1 | 0 | 0.01 | ٥ | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.177 | Ü | 0 | 0.01 | 0 . | 0.001 | 0 | 0,001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.619 | Ü | ō | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| | 0.257 | | 0.257 | 0.1 | 0.0257 | 0.05 | 0.01285 | 1 | 0.257 |
| 2,3,7,8-Tetrachiorodibenzofuran | | ηQ | 0.257 | 0.03 | 0.0207 | 0.05 | 0 | 0.1 | 0.237 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0637 | | 0 | 0.3 | 0 | 0.5 | 0 | 1 | 0 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0796 | U | | | 0 | | 0 | 0.1 | ٥ |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0776 | U | 0 | 0.1 | | 0.1 | | | |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0816 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.105 | υ | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.121 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofurari | 0.0557 | U | 0 | 0.01 | 0 | 0,01 | 0 | 0.01 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.155 | U | 0 | 0.01 | a | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0696 | U | 0 | 0.0003 | O | 0.0001 | 0 | 0.0001 | C |
| | | | | | 0.103 JQ | | - TO | | 0.335 JQ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammal | 0.103 300 | Fish | 0.0905 | Bird | 0.335 |
| Officers ID | | | | | JE884 | | | | 2612UL |
| Client ID CFA 1D | | | | | 2730004 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0.5x | Mammal | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.0776 | J | 0.0776 | 1 | 0.0776 | 1 | 0.0776 | 1 | 0.0776 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0656 | U | 0.0328 | 1 | 0.0328 | 1 | 0.0328 | 1 | 0.0328 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.0927 | U | 0.04635 | 0.1 | 0,004635 | 0.5 | 0.023175 | 0,05 | 0.0023175 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0941 | Ū | 0.04705 | 0.1 | 0.004705 | 0.01 | 0,0004705 | 0.01 | 0.0004705 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0656 | ΰ | 0.0328 | 0.1 | 0.00328 | 0.01 | 0.000328 | 0.1 | 0.00328 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.177 | Ü | 0.0885 | 0.01 | 0,000885 | 0.001 | 0.0000885 | 0.001 | 0.0000885 |
| | 0.619 | Ü | 0.3095 | 0.0003 | 0.00009285 | 0.0001 | 0.00003095 | 0.0001 | 0.00003095 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | | J | 0.257 | 0.00 | 0.0257 | 0.05 | D.01285 | 1 | 0.257 |
| 2,3,7,8-Tetrachiorodibenzofuran | 0.257 | | | 0.03 | D.D009555 | 0.05 | 0,0015925 | 01 | 0 003185 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0637 | U | 0.03185 | | | 0.5 | 0.0013523 | 1 | 0 003183 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0796 | U | 0.0398 | 0.3 | 0.01194 | | | 0.1 | 0.00388 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0776 | U | 0.0388 | 0.1 | 0.00388 | 0,1 | 0 00388 | | |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0816 | U | 0.0408 | 0.1 | 0.0040B | 0.1 | 0.00408 | 0.1 | 0.00408 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.105 | U | 0.0525 | 0.1 | 0.00525 | 0.1 | 0.00525 | 0.1 | 0 00525 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.121 | U | 0.0605 | 0.1 | 0.00605 | 0.1 | 0.00605 | 0.1 | 0 00605 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0557 | U | 0.02785 | 0.01 | 0.0002785 | 0.01 | 0.0002785 | 0.01 | 0.0002785 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.155 | U | 0.0775 | 0.01 | 0.000775 | 0.01 | 0.000775 | 0.01 | 0.000775 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0696 | U | 0.0348 | 0.0003 | 0.00001044 | 0.0001 | 0.00000348 | 0.0001 | 0.00000348 |
| | | | | | 0.183 50 | E:-b | 0.189 TO | Bird | 0.427 TO |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | 0.183 700 | Fish | 0.189 JQ | | 0.437 Q |
| Client ID | | | | | JE884 | | | | 2CRQL |
| CFA ID | | | | | 2730004 | | • | | |
| TARGET | CONCENTRATION | ÞΛ | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=1x | Mammal | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.0776 | J | 0.0776 | 1 | 0.0776 | 1 | 0.0776 | 1, | 0.0776 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0656 | U | 0.0656 | 1 | 0.0656 | 1 | 0.0656 | . 1 | 0.0656 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.0927 | υ | 0.0927 | 0.1 | 0.00927 | 0.5 | 0.04635 | 0.05 | 0.004635 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dloxin | 0.0941 | υ | 0,0941 | 0.1 | 0.00941 | 0.01 | 0.000941 | 0.01 | 0.000941 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0656 | υ | 0.0656 | 0.1 | 0.00656 | 0.01 | 0.000656 | 0.1 | 0.00656 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.177 | U | 0.177 | 0.01 | 0.00177 | 0.001 | 0.000177 | 0.001 | 0 000177 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.619 | U | 0.619 | 0,0003 | 0.0001857 | 0.0001 | 0,0000619 | 0.0001 | 0.0000619 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.257 | j | 0.257 | 0.1 | 0.0257 | 0.05 | 0.01285 | 1 | 0.257 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0637 | Ū | 0.0637 | 0.03 | 0.001911 | 0.05 | 0.003185 | 0.1 | 0 00637 |
| 2,3,4,7,8-Pentachiorodibenzofuran | 0.0796 | ŭ | 0.0796 | 0.3 | 0.02388 | 0.5 | 0.0398 | 1 | 0.0796 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0776 | ŭ | 0.0776 | 0.1 | 0.00776 | 0.1 | 0.00776 | 0.1 | 0.00776 |
| 1,2,3,6,7,8-Hexachiorodibenzofuran | 0.0816 | Ü | 0.0816 | 0.1 | 0.00816 | 0.1 | 0.00816 | 0.1 | 0.00816 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.105 | Ü | 0.105 | 0.1 | 0.0105 | 0.1 | 0.0105 | 0.1 | 0.0105 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | | П | 0.121 | 0.1 | 0.0121 | 0.1 | | 0.1 | 0.0121 |
| | 0.121 | Ü | 0.0557 | 0.1 | 0.000557 | 0.01 | 0.000557 | 0.01 | 0.000557 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0557 | | | | 0.00155 | 0.01 | 0.00155 | 0.01 | 0.00155 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.155 | U | 0.155 | 0.01 | 0,00002088 | 0.0001 | 0.0000596 | 0,0001 | 0.00000696 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.0696 | U | 0.0696 | 0.0003 | | 3.0001 | _ | 3,000 | |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.263 JQ | Fish | 0.288 | Bird | 0.539 JQ |
| , , - | | | | | | | ~ | | |
| | | | | | | | | | |

1 CRQL

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE884

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

2730004

Sample wt/vol: 11.99 g

Lab File ID: Date Received: b19sep11b_4-9

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL

02-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 83.9

Date Extracted: 16-SEP-11 Date Analyzed: 21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|---------------------|--------|---------|------------|---------|--------------|---------|-----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2.3,7,8-TCDD | 0.0776 | 1 | .0776 | 1 | .0776 |) | .0776 |
| 1,2,3,7,8-PeCDD | 0.0656 | 1 | .0656 | 1 | .0656 | 1 | .0656 |
| ,2.3,4,7,8-HxCDD | .0927 | 0.1 | .00927 | 0.5 | .04635 | 0.05 | .004635 |
| ,2,3,6,7,8-HxCDD | .0941 | 0.1 | .00941 | 0.01 | .000941 | 0.01 | .000941 |
| ,2,3,7,8,9-HxCDD | 0.0656 | 0.1 | .00656 | 0.01 | .000656 | 0.1 | .00656 |
| ,2,3,4,6,7,8-HpCDD | 0.177 | 0.01 | .00177 | 0.001 | .000177 | 0.001 | .000177 |
| ,2,3,4,6,7,8,9-OCDD | 0.619 | 0.0003 | .0001857 | 0.0001 | .0000619 | 0.0001 | .0000619 |
| 2,3,7,8-TCDF | 0.257 | 0.1 | .0257 | 0.05 | .01285 | 1 | .257 |
| ,2,3,7,8-PeCDF | 0.0637 | 0.03 | .001911 | 0.05 | .0031.85 | 0.1 | .00637 |
| 2,3,4,7,8-PeCDF | 0.0796 | 0.3 | .02388 | 0.5 | .0398 | l | .0796 |
| ,2,3,4,7,8-HxCDF | .0776 | 0.1 | .00776 | 0.1 | .00776 | 0.1 | .00776 |
| ,2,3,6,7,8-HxCDF | 0.0816 | 0.1 | .00816 | 0.1 | .00816 | 0.1 | .00816 |
| ,2,3,7,8,9-HxCDF | .121 | 0.1 | .0121 | 0.1 | .0121 | 0.1 | .0121 |
| 2,3,4,6,7,8-HxCDF | 0.105 | 0.1 | .0105 | 0.1 | .0105 | 0.1 | .0105 |
| 1,2,3,4,6,7,8-HpCDF | 0.0557 | 0.01 | .000557 | 0.01 | .000557 | 0.01 | .000557 |
| ,2,3,4,7,8,9-HpCDF | .155 | 0.01 | .00155 | 0.01 | .00155 | 0.01 | .00155 |
| ,2,3,4,6,7,8,9-OCDF | 0.0696 | 0.0003 | .00002088 | 0.0001 | .00000696 | 0.0001 | .00000696 |
| | | Total = | .262534585 | Total = | .28785486 JQ | Total = | .53917886 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

| ΕP | A Sample No. |
|----|--------------|
|)E | 884 |
| : | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID: 2730004

Sample wt/vol: 11.99 g

Lab File ID:

b19sep11b_4-9

Water Sample Prep: N/A

Date Received:

02-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 83.9

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | _ |
|-------------|----------|---------------|-------|----------|----------|
| Total TeCDD | 1 | 0.0776 | J (2) | | LCEAL |
| Total PeCDD | <u> </u> | 0.0656 | YIN | | MB |
| Total HxCDD | 2 | | YIN | 0.149 | MB, EMP |
| Total HpCDD | 2 | 0.366 | Pin | | MB |
| Total TeCDF | 2 | 0.444 | 1 0 | | 1 CROL |
| Total PeCDF | 2 | 0.143 | T NI | | MB |
| Total HxCDF | 2 | | Yin | 0.187 | MB, EMPC |
| Total HpCDF | 2 | | YLI | 0.105 | MR EMPC |

1DFA - Form I-HR CDD-1 CDD/CDF Sample Data Summary **High Resolution**

EPA Sample No. JE885

Lab Name: Cape Fear Analytical, LLC (CFA) Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

Lab Sample ID: 2730005

TO No.: 1935.2

SDG No.: <u>JE878</u>

Matrix: SOLID

Sample wt/vol: 12.48 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 81

Lab File ID: Date Received:

b19sep11b_4-10 02-SEP-11

Date Extracted: 16-SEP-11 21-SEP-11

Date Analyzed:

Dilution Factor: . 1

Concentration Units ng/kg

| Farget Analyte | Selected Ions | Peak RT | lon Ratio # | Concentration | Q | EMPC/EDL | |
|----------------------|------------------|------------|--|---------------|------|----------|------|
| 2,3,7,8-TCDD | 320/322 | 1 | | | Ü | 0.131 | _ |
| 1,2,3,7,8-PeCDD | 356/358 | | - · · · · · · · · · · · · · · · · · · · | | Ü | 0.0617 | • |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | U | 0.109 | |
| 1,2,3,6,7,8-HxCDD | 390/392 | 34.73 | 1.47* | | XU | 0.0811 | - 1 |
| ,2,3,7,8,9-HxCDD | 390/392 | | <u> </u> | | U | 0.113 | _; |
| ,2,3,4,6,7,8-HpCDD | 424/426 | 37.35 | 1.17 | 0.277 | 71 | | |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 40.65 | 1 | 0.886 | 7 1 | | r |
| 2,3,7,8-TCDF | 304/306 | 26.61 | .82 | .0.231 | J 🕲 | | |
| ,2,3,7,8-PeCDF | 340/342 | | | | υ | 0.0627 | |
| 2,3,4,7,8-PeCDF | 340/342 | 32.26 | .81* | | Zu | 0.085 | _]E |
| 1,2,3,4,7,8-HxCDF | 374/376 | 34.05 | 1.63* | | 74 | 0.0791 | _] £ |
| ,2,3,6,7,8-HxCDF | 374/376 | 34.12 | 1.08 | 0.0554 | ZV | | ^ |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | υ | 0.0945 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | 34.54 | 1.16 | 0.0415 | J' 1 | | _ J |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | 36.37 | 1.12 | 0.166 | 1 | ١ | ^^ |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.135 | |
| 1,2,3,4,6,7,8,9-OCDF | 442/4-14 | | | - | U | 0.165 | |

(except tissues, which are reported on a wet weight basis with % Lipids).

| | Selected | Peak | Ion | Ion Ratio | | |
|-------------------------|----------|--------|---------|-----------|---------|-----------------|
| Labeled Compounds | Ions | RT | Ratio # | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7,8-TCDD | 332/334 | 27.51 | .8 | 0.65-0.89 | 72.1 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.43 | 1.55 | 1.32-1.78 | 83.5 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.64 | 1.26 | 1.05-1.43 | 73.6 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.71 | 1.26 | 1.05-1.43 | 73.2 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.36 | 1.06 | 0.88-1.20 | 80.1 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .91 | 0.76-1.02 | 73.5 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.59 | .81 | 0.65-0.89 | 73.3 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.6 | 1.56 | 1.32-1.78 | 77.5 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.26 | 1.56 | 1.32-1.78 | 75.2 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 34.03 | .52 | 0.43-0.59 | 64.7 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 34.11 | .53 | 0.43-0.59 | 67.3 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | .14.53 | .53 | 0.43-0.59 | 67.9 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.13 | .52 | 0.43-0.59 | 62.0 | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 36.35 | 46 | 0.37-0.51 | 65.0 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 37.85 | 45 | 0.37-0.51 | 61.8 | (26%-138%) |
| 37CI-2,3,7,8-TCDD | 328/NA | 27.52 | NA | NA | 83.4 | (35%-197%) |

Column to be used to flag values outside QC limits.

| ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | ONCENTRATION or EMPC or EDL 0.131 0.0617 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 0.0554 0.0415 | DV Qualifier ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט | Value ND=0 0 0 0 0 0 0 | TEF Mammal 1 1 0.1 0.1 0.1 0.1 | JE885 2730005 TEF-ADJUSTED CONCENTRATION D 0 0 | TEF Fish 1 1 0.5 | TEF-ADJUSTED CONCENTRATION 0 0 0 | TEF Bird 1 1 0.05 | TEF-ADJUSTED CONCENTRATION 0 |
|---|---|--|---|---|--|------------------------------|----------------------------------|-------------------------------|------------------------------|
| TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Pentachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.131 0.0617 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | Qualifier UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU | ND=0 0 0 0 0 0 0 | Mammal 1 1 0.1 0.1 0.1 | TEF-ADJUSTED CONCENTRATION D 0 | Fish 1 1 0.5 | CONCENTRATION 0 0 . | Bird 1 1 | CONCENTRATION 0 0 |
| ANALYTE 2.3.7,8-Tetrachlorodibenzo-p-dioxin 1.2.3,7,8-Pentachlorodibenzo-p-dioxin 1.2.3,4,7,8-Hexachlorodibenzo-p-dioxin 1.2.3,4,7,8-Hexachlorodibenzo-p-dioxin 1.2.3,7,8-Pentachlorodibenzo-p-dioxin 1.2.3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1.2.3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1.2.3,4,6,7,8-Pentachlorodibenzofuran 1.2.3,4,7,8-Pentachlorodibenzofuran 1.2.3,4,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,6,7,8-Heptachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8,9-Hexachlorodibenzofuran 1.2.3,4,7,8-Pentachlorodibenzo-p-dioxin 1.2.3,7,8-Pentachlorodibenzo-p-dioxin | 0.131 0.0617 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | Qualifier UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU | ND=0 0 0 0 0 0 0 | Mammal 1 1 0.1 0.1 0.1 | CONCENTRATION D 0 0 | Fish 1 1 0.5 | CONCENTRATION 0 0 . | Bird 1 1 | CONCENTRATION 0 0 |
| 2.3,7,8-Tetrachlorodibenzo-p-dioxin 1.2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,5,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.131 0.0617 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | 0 0 0 0 0 0 0 Q | 0 0 0 0 0 0 | 1 0.1 0.1 0.1 | D O O | 1 1 0.5 | 0 0 . | 1 1 | 0 0 |
| 1.2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0617 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | ย บบบบบ บบ ซ บ | 0 0 0 0 0 | 1 0.1 0.1 0.1 | 0 | 1 0.5 | 0 . | 1 | |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1,2,3,4,6,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.109 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | υυυυ Q υ | 0 0 0 0 | 0.1 0.1 0.1 | 0 | 0.5 | - | | |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin 1,2,3,4,6,7,8,9-Heptachlorodibenzo-p-dioxin 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 1,2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0811 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | ນ ນ ນ Q | 0 0 0 0 | 0.1 0.1 | = | | U | | 0 |
| 1.2.3,7,8,9-Hexachlorodibenzo-p-dioxin 1.2.3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1.2.3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 1.2.3,7,8-Pentachlorodibenzofuran 1.2.3,7,8-Pentachlorodibenzofuran 1.2.3,4,7,8-Hexachlorodibenzofuran 1.2.3,4,7,8-Hexachlorodibenzofuran 1.2.3,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8-Hexachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,6,7,8,9-Octachlorodibenzofuran 1.2.3,4,8-Pentachlorodibenzo-p-dioxin 1.2.3,7,8-Pentachlorodibenzo-p-dioxin | 0.113 0.277 0.886 0.231 0.0627 0.085 0.0791 | ນ ນ ເ | 0 0 0 | 0.1 | 0 | | _ | | |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.277 0.886 0.231 0.0627 0.085 0.0791 0.0554 | υ υ Q | 0 | | | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.886 0.231 0.0627 0.085 0.0791 0.0554 | υ Q | D | 0.01 | 0 | 0.01 | 0 | 0.1 | D |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin 2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.231 0.0627 0.085 0.0791 0.0554 | Q | | 0.01 | ۵ | 0.001 | 0 | 0.001 | 0 |
| 2,3,7,8-Tetrachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran 2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 1,2,3,4,5,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.231 0.0627 0.085 0.0791 0.0554 | ນີ້. | | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| 1,2,3,7,8-Pentachlorodibenzofuran 2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0627 0.085 0.0791 0.0554 | ນີ້. | 0.231 | 0.1 | 0.0231 | 0.05 | 0.01155 | 1 | 0.231 |
| 2,3,4,7,8-Pentachlorodibenzofuran 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.085 0.0791 0.0554 | | 0 | 0.03 | 0 | 0.05 | 0 | 0.1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran 1,2,3,6,7,8-Hexachlorodibenzofuran 2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0791 0.0554 | | | | | | 0 | | Ö |
| 1,2,3,6,7,8-Hexachlorodibenzofuran 2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0554 | U | 0 | 0.3 | 0 | 0.5 | | 1 | |
| 2,3,4,6,7,8-Hexachlorodibenzofuran 1,2,3,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | | U | 0 | D.1 | 0 | 0.1 | 0 | 0.1 | O _. |
| 1,2,3,7,8,9-Hexachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0415 | U | 0 | 01 | ٥ | 0.1 | 0 | 0,1 | 0 |
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| 1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0945 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET CANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.166 | . U | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | | | | | 0 | 0.01 | 0 | 0.01 | 0 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.135 | U | 0 | 0.01 | - | | . 0 | 0.001 | 0 |
| Client ID CFA ID TARGET ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.165 | IJ | 0 | 0.0003 | 0 | 0.0001 | | 0.0001 | |
| CFA ID TARGET CC ANALYTE C3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | | | | Mammal | 0.0231 JQ | Fish | 0.0116 JQ | Bird | 0.231 |
| TARGET CC ANALYTE c 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | | | | | JE865 | | | ZCI | Pal . |
| ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | | | 1.7-1 | | 2730005 | + | TEE AN ILIETEN | TEE | TEF-ADJUSTED |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | ONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF Fish | TEF-ADJUSTED CONCENTRATION | TEF Bird | CONCENTRATION |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | or EMPC or EDL | | ND=0.5x | | | | | | |
| | 0.131 | U | 0.0655 | 1 | 0.0655 | 1 | 0.0655 | 1 | 0.0655 |
| | 0.0617 | U | 0.03085 | 1 | 0.03085 | 1 | 0.03085 | 1 | 0.03085 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.109 | U | 0.0545 | 0.1 | 0.00545 | 0.5 | 0.02725 | 0.05 | 0.002725 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0811 | U | 0,04055 | 0.1 | 0.004055 | 0.01 | 0.0004055 | 0.01 | 0.0004055 |
| | 0.113 | Ü | 0.0565 | 0.1 | 0.00565 | 0.01 | 0,000565 | 0.1 | 0 00565 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | | | | 0.01 | 0.001385 | 0.001 | 0.0001385 | 0.001 | 0.0001385 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.277 | U | 0.1385 | | | | | | 0.0001303 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.886 | U | 0.443 | 0.0003 | 0.0001329 | 0.0001 | 0.0000443 | 0.0001 | |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.231 | 1 | 0.231 | 0.1 | 0.0231 | 0.05 | 0.01155 | 1 | 0.231 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0627 | U | 0.03135 | 0.03 | 0.0009405 | 0.05 | 0 0015675 | 0.1 | 0.003135 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.085 | IJ | 0.0425 | 0.3 | 0.01275 | 0.5 | 0.02125 | 1 | 0.0425 |
| 1.2.3.4.7.8-Hexachlorodibenzofuran | 0.0791 | U | 0.03955 | 0.1 | 0.003955 | 0.1 | 0.003955 | 0.1 | 0 003955 |
| | 0.0554 | Ü | 0.0277 | 0,1 | 0.00277 | 0,1 | 0 00277 | 0.1 | 0.00277 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | | | | | | 0.1 | 0.002075 | 0.1 | 0 002075 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0415 | U | 0.02075 | 0.1 | 0.002075 | | | | |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.0945 | U | 0.04725 | 0.1 | 0.004725 | 0.1 | 0 004725 | 0.1 | 0.004725 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.166 | U | 0.083 | 0.01 | 0.00083 | 0 01 | 0.00083 | 0.01 | 0.00083 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.135 | U | 0.0675 | 0.01 | 0.000675 | 0.01 | 0.000675 | 0.01 | 0.000675 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.165 | U | 0.0825 | 0.0003 | 0.00002475 | 0.0001 | 0.00000825 | 0.0001 | 0 00000825 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammai | 0.165 JQ | Fish | 0.174 Ja | Bird | _{0.397} JQ |
| • | | | | | • | | | 1 | CRaL |
| Client (D | | | | | JE885 | | | | |
| CFA ID | | | | | 2730005 | TEE | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| | ONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF Fish | CONCENTRATION | Bird | CONCENTRATION |
| | or EMPC or EDL | Qualifier | | | CONCENTRATION | Fish | | | 0.131 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.131 | U | 0.131 | 1 | 0.131 | 1 | | 1 | |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0617 | U | 0.0617 | 1 | 0.0617 | 1 | 0.0617 | 1 | 0.0617 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.109 | U | 0.109 | 0.1 | 0.0109 | 0.5 | 0.0545 | 0.05 | 0.00545 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0811 | U | 0.0811 | 0.1 | 0,00811 | 0,01 | 0.000811 | 0 01 | 0 000811 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.113 | Ū | 0.113 | 0.1 | 0.0113 | 0.01 | 0.00113 | 0.1 | 0.0113 |
| | | Ū | 0.277 | 0.01 | 0.00277 | 0.001 | 0.000277 | 0.001 | 0.000277 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.277 | | | | | 0.0001 | 0.0000886 | 0.0001 | 0.0000886 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.886 | U | 0.886 | 0.0003 | 0.0002658 | | | | |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.231 | 1 | 0.231 | 0.1 | 0.0231 | 0.05 | 0.01155 | 1 | 0.231 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0627 | U | 0.0627 | 0.03 | 0.001881 | 0.05 | 0.003135 | 0.1 | 0.00527 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.085 | U | 0.085 | 0.3 | 0.0255 | 0.5 | 0.0425 | 1 | 0.085 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0791 | U | 0.0791 | 0.1 | 0.00791 | 0.1 | 0.00791 | 0.1 | 0 00791 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0554 | Ū | 0.0554 | 0.1 | 0.00554 | 0.1 | 0.00554 | 0.1 | 0 00554 |
| | | Ū | 0.0415 | 0.1 | 0.00415 | 0.1 | 0.00415 | 0,1 | 0.00415 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0415 | | | | | | 0.00945 | 0.1 | G.00945 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | | υ | 0.0945 | 0,1 | 0.00945 | 0.1 | | | 0.00166 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0945 | | | | 0.00100 | | D 00400 | | u umah |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.166 | U | 0.166 | 0.01 | 0.00166 | 0.01 | 0.00166 | 0.01 | |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | | U | 0.135 | 0.01 | 0.00135 | 0.01 | 0.00135 | 0.01 | 0.00135 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | 0.166 | | | | | | | | |

LCRQL

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE885

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

2730005

Sample wt/vol: 12.48 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Lab File ID:

b19sep11b_4-10

Date Received:

02-SEP-11

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 81

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|--------|---------|----------|---------|------------|---------|------------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .131 | 1 | .131 | ı | .131 | 1 | .131 |
| 1,2,3,7,8-PeCDD | .0617 | 1 | .0617 | 1 | .0617 | Ī | .0617 |
| 1,2,3,4,7,8-HxCDD | .109 | 0.1 | .0109 | 0.5 | .0545 | 0.05 | .00545 |
| 1,2,3,6,7,8-HxCDD | 0.0811 | 0.1 | .00811 | 0.01 | .000811 | 0.01 | .000811 |
| 1,2,3,7,8,9-HxCDD | .113 | 0.1 | .0113 | 0.01 | .00113 | 0.1 | .0113 |
| 1,2,3,4,6,7,8-HpCDD | .0.277 | 0.01 | .00277 | 0.001 | .000277 | 0.001 | .000277 |
| 1,2,3,4,6,7,8,9-OCDD | 0.886 | 0.0003 | .0002658 | 0.0001 | .0000886 | 0.0001 | .0000886 |
| 2,3,7,8-TCDF | 0.231 | 0.1 | .0231 | 0.05 | .01155 | 1 | .231 |
| 1,2,3,7,8-PeCDF | .0627 | 0.03 | .001881 | 0.05 | .003135 | 0.1 | .00627 |
| 2,3,4,7,8-PeCDF | 0.085 | 0.3 | .0255 | 0.5 | .0425 | 1 | .085 |
| 1,2,3,4,7,8-HxCDF | 0.0791 | 0.1 | .00791 | 0.1 | .00791 | 0.1 | .00791 |
| 1,2,3,6,7,8-HxCDF | 0.0554 | 0.1 | .00554 | 0.1 | .00554 | 0.1 | .00554 |
| 1,2,3,7,8,9-HxCDF | .0945 | 0.1 | .00945 | 0.1 | .00945 | 0.1 | .00945 |
| 2,3,4,6,7,8-HxCDF | 0.0415 | 0.1 | .00415 | 0.1 | .00415 | 0.1 | .00415 |
| 1,2,3,4,6,7,8-HpCDF | 0.166 | 0.01 | .00166 | 0.01 | .00166 | 0.01 | .00166 |
| 1,2,3,4,7,8,9-HpCDF | .135 | 0.01 | .00135 | 0.01 | .00135 | 0.01 | .00135 |
| 1,2,3,4,6,7,8,9-OCDF | .165 | 0.0003 | .0000495 | 0.0001 | .0000165 | 0.0001 | .0000165 |
| - | | Total = | .3066363 | Total = | .3367681JC | Total = | .5629731 5 |

TEF - Toxicity Equivalent Factors from the World Health Orgaization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

| EPA Sample No. | |
|----------------|--|
| IE885 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

2730005

b19sep11b_4-10

02-SEP-11

16-SEP-11

21-SEP-11

TO No.: 1935.2 Lab Sample ID:

Lab File ID:

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 12.48 g

Water Sample Prep: N/A

Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL

% Solids/Lipids: 81

Date Received: Date Extracted:

Date Analyzed:

Dilution Factor: 1

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm, 0.25um</u>

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|---------------|-------|---------------|-----|----------|----------|
| Total TeCDD . | 0 | | U | .131 | |
| Total PcCDD | 0 | | U | .0617 | |
| Total HxCDD | 1 | | 11 | 0.0811 | MB, EMPC |
| Total HpCDD | 2 | 0.467 | TYU | | MB |
| Total TeCDF | 3 | | JH | 0.475 | EMPL |
| Total PeCDF | ı | | Zu | 0.085 | MB EMR |
| Total HxCDF | 6 | | Yu | 0.344 | MB EMPC |
| Total HpCDF | 1 | 0.166 | / N | | MB |



1DFA - Form 1-HR CDD-1 **CDD/CDF Sample Data Summary** High Resolution

| EPA 5a | imple No. | |
|--------|-----------|--|
| JE886 | | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 12.45 g

Lab Sample ID: Lab File ID:

2730006 b19sep11b_4-11

Water Sample Prep: N/A

Date Received:

02-SEP-11_

Concentrated Extract Volume: 20 uL

% Solids/Lipids: 83

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

Date Analyzed:

21-SEP-11

GC Column: DB-5MS 1D: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units ng/kg

| | Selected | Peak | lon | , | | | |
|----------------------|----------|-------|-------------|---------------|-------|----------|-----|
| Target Analyte | Ions | RT | Ratio # | Concentration | Q | EMPC/EDL | |
| 2,3,7,8-TCDD | 320/322 | | | : | U | 0.148 | |
| 1,2,3,7,8-PcCDD | 356/358 | 1 | | - | U | 0.0889 | 7 |
| 1,2,3,4,7,8-H×CDD | 390/392 | | | | U | 0.113 | |
| 1,2,3,6,7,8-H×CDD | 390/392 | T | | | U | 0.117 | |
| 1,2,3,7,8,9-HxCDD | 390/392 | 1 | - | | U | 0.124 | |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | 37.38 | 1.09 | 0.201 | 1/in | | Me |
| 1.2,3,4.6,7.8.9-OCDD | 458/460 | 40.69 | .83 | 0.680 | J. V | | M |
| 2,3,7,8-TCDF | 304/306 | 26.59 | .81 | 0.186 | J (\$ | | 40 |
| 1,2,3,7,8-PeCDF | 340/342 | | | | Ü | 0.0682 | |
| 2.3,4,7,8-PcCDF | 340/342 | 32.26 | 1.34 | 0.0658 | 11/1 | | ∏Mβ |
| 1,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0689 | |
| 1,2,3,6,7.8-HxCDF | 374/376 | 34.11 | .7* | | 7 th | 0.0755 | TEM |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.110 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | | | | Ü | 0.0693 | |
| J,2,3,4,6,7,8-HpCDF | 408/410 | 36.33 | 1.11. | 0.122 | A'V | | MB |
| 1,2,3,4,7.8,9-HpCDF | 408/410 | | | | U | 0.120 | |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | | | | U | 0.138 | |

(except tissues, which are reported on a wel weight basis with % Lipids).

| | Selected | Peak | Ion | Ion Ratio | | |
|--------------------------|----------|-------|--------|-----------|---------|-----------------|
| Labeled Compounds | lons | RT | Ratio# | Limits | % Rec # | Recovery Limits |
| 13C-2,3,7.8-TCDD | 332/334 | 27.5 | .82 | 0.65-0.89 | 70.1 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.42 | 1.55 | 1.32-1.78 | 89.3 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.63 | 1.26 | 1.05-1.43 | 70.7 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.7 | 1.28 | 1.05-1.43 | 70.9 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.35 | 1.07 | 0.88-1.20 | 84.3 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .89 | 0.76-1.02 | 81.7 . | (17%-157%) |
| 13C-2,3,7.8-TCDF | 316/318 | 26.58 | .8 | 0.65-0.89 | 70.2 | (24%-169%) |
| 13C-1,2,3,7.8-PeCDF | 352/354 | 31.59 | 1.56 | 1.32-1.78 | 81.4 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.25 | 1.57 | 1.32-1.78 | 74.0 | (21%-178%) |
| 13C-1,2.3.4.7.8-HxCDF | 384/386 | 34.02 | .52 | 0.43-0.59 | 59.7 | (26%-152%) |
| 13C-1,2,3.6.7,8-HxCDF | 384/386 | 34.1 | .53 | 0.43-0.59 | 62.4 | (26%-123%) |
| 13C-2.3.4.6.7.8-HxCDF | 384/386 | 34.52 | .53 | 0.43-0.59 | 62.9 | (28%-136%) |
| 13C-1.2.3.7.8.9-HxCD+ | 384/386 | 35.12 | .54 | 0.43-0.59 | 57.4 | (29%-147%) |
| 13C-1.2.3.4.6.7.8-HpCDF | 418/420 | 36.34 | .44 | 0.37-0.51 | 62.7 | (28%-143%) |
| 13C-1.2.3.4.7,8.9-Hpc DF | 418/420 | 37.84 | .45 | 0.37-0.51 | 61.7 | (26%-138%) |
| 37CI-2.3.7.8-TCDD | 328/NA | 27.51 | NA | NA | 83.1 | (35%-197%) |

Column to be used to fing values outside QC limits.

| Modified 1B-Form I-HR CDD-2 Client ID | | | | | JE886 | | | | |
|--|----------------|-----------------|-------------------|---|-------------------------------|---------------|-------------------------------|-------------|-----------------------|
| CFA ID | | | | | 2730006 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0 | Mammal | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.148 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0889 | Ü | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.113 | U | 0 | 0.1 | 0 | 0.5 | 0 | 0.05 | . 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.117 | U | 0 | 0.1 | 0 | 0.01 | . 0 | 0 01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.124 | U | 0 | 0.1 | 0 | 0.01 | 0 | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.201 | U | 0 | 0.01 | 0 | 0.001 | 0 | 0.001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.68 | U | 0 | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.186 | 1 G | 0.186 | 0.1 | 0.0186 | 0.05 | 0.0093 | 1 | 0.186 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0682 | U | 0 | 0.03 | ٥- ٠ | 0.05 | . 0 | 0.1 | 0 |
| 2,3,4,7,8-Pentachlorodibenzofuran | · 0.0658 | U | 0 | 0.3 | 0 | 0.5 | 0 | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0689 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0755 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0693 | U | 0 | 0.1 | 0 | 0.1 | 0 | 01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.11 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | - |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.122 | U | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.12 | U | D | 0.01 | 0 | 0.01 | - | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.138 | U | 0 | 0.0003 | 0 | 0.0001 | 0 | 0,0001 | U |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammal | 0.0186 📆 | Fish | 0.0093 JQ | Bird | O 186 JO |
| 1EQ (2003 Majililian (350 F)511 & Dild) ND - 0 | | | | III II | 5.5.55 JQ | ., | 3.04 | | 0 186 DQ 2 CRAL |
| Client ID | | | | | . JE886 | | | | ZCRUL |
| CFA ID | | | | | 2730006 | 7 | TCE 40 HICTED | * | TEF-ADJUSTED |
| TARGET | CONCENTRATION | DV Qualifier | Value | TEF | TEF-ADJUSTED CONCENTRATION | TEF Fish | TEF-ADJUSTED CONCENTRATION | TEF Bird | CONCENTRATION |
| ANALYTE | or EMPC or EDL | | | Mammai 1 | 0.074 | | 0.074 | 1 | 0.074 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.148 | υ | 0.074 | 1 | 0.04445 | <u>1</u> 1 | 0.04445 | 1 | 0.04445 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0889 | U | 0.04445 0.0565 | 0.1 | 0.00565 | 0.5 | 0.02825 | 0.05 | 0.002825 |
| 1,2,3,4,7,8-Hexachforodibenzo-p-dioxin | 0.113 | | 0.0585 | 0.1 | 0.00585 | 0.01 | 0.000585 | 0.03 | 0.000585 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.117 | U | 0.062 | 0.1 | 0.00585 | 0.01 | 0.00062 | 0.1 | 0.0062 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.124 | U | 0.062 | 0.1 | 0.001005 | 0.001 | 0.0001005 | 0.001 | 0.0001005 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.201 | U | 0.1003 | 0.0003 | 0.000102 | 0,0001 | 0.000034 | 0,0001 | 0.000034 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-diaxin | 0.68 | _ ^ | | 0.0003 | 0.0186 | 0.005 | 0.0093 | 1 | 0.186 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.186 | η γ (χ | 0.186 | 0.1 | 0.001023 | 0.05 | 0.001705 | 0.1 | 0.00341 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0682 | ·U | 0.0341 0.0329 | 0.03 | 0.00987 | 0.5 | D 01645 | 1 | 0 0329 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0658 | U | 0.0329 | 0.1 | 0.003445 | 0.1 | 0.003445 | 0.1 | 0.003445 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0689 | U | 0.03445 | 0.1 | 0 003775 | 0.1 | 0.003775 | 0.1 | 0.003775 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0755 | U | 0.03775 | 0.1 | 0.003465 | 0.1 | 0.003465 | 0.1 | 0.003465 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0693 | u | 0.055 | 0.1 | 0.0055 | 0.1 | 0.0055 | 0.1 | 0.0055 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.11 | U | 0.061 | 0.1 | 0.00061 | 0.01 | 0.00061 | 0.01 | 0.00061 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.122 | U | 0.06 | 0.01 | 0.0006 | 0.01 | 0.0006 | 0.01 | 0 0006 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.12 | บ | 0.069 | 0.003 | 0.0000207 | 0.0001 | D.D000069 | 0.0001 | 0.0000069 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.138 | U | 0.005 | 0,0003 | | 0.0001 | | 0.0001 | _ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | 0.184 JQ | Fish | 0.193 JQ | Bird | \mathfrak{SC} 888.0 |
| ,, | | | | | · | | | | CRQL |
| Client ID | | | | | JE886 2730006 | | | - | |
| CFA ID TARGET | CONCENTRATION | . DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED . | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | - | Mammal | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.148 | U | 0.148 | 1 | 0.148 | 1 | 0.148 | 1 | 0 148 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0889 | Ū | 0.0889 | 1 | 0.0889 | 1 | 0.0889 | 1 | 0.0889 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.113 | U | 0.113 | 0.1 | 0.0113 | 0.5 | 0.0565 | 0.05 | 0.00565 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.117 | u | 0.117 | 0.1 | 0.0117 | 0.01 | 0.00117 | 0.01 | 0.00117 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.124 | υ | 0.124 | 0.1 | 0.0124 | 0.01 | - 0 00124 | 0.1 | 0 0124 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.201 | U | 0.201 | 0.01 | 0.00201 | 0.001 | 0.000201 | 0.001 | 0.000201 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.68 | U | 0.68 | 0.0003 | 0.000204 | 0.0001 | 0.000068 | 0.0001 | 0.000068 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.186 | īQ | 0.186 | 0.1 | 0.0186 | 0.05 | 0.0093 | 1 | 0.186 |
| 1,2,3.7,8-Pentachlorodibenzofuran | 0.0682 | Ū | 0.0682 | 0.03 | 0 002046 | 0.05 | 0.00341 | 0.1 | 0.00682 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0658 | U | 0.0658 | 0.3 | 0.01974 - | 0.5 | 0.0329 | 1 | 0 0 658 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0689 | U | 0.0689 | 0.1 | 0.00689 | 0.1 | 0.00689 | 0.1 | 0.00689 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0755 | U | 0.0755 | 0.1 | 0.00755 | 0.1 | 0.00755 | 0.1 | 0.00755 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0693 | υ | 0.0693 | 0.1 | 0.00693 | 0.1 | 0.00693 | 0.1 | 0,00693 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.11 | U | 0.11 | 0.1 | 0.011 | 0.1 | 0.011 | 0.1 | 0.011 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.122 | U | 0.122 | 0.01 | 0.00122 | 0.01 | 0.00122 | 0.01 | 0.00122 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.12 | U | 0.12 | 0.01 | 0.0012 | 0.01 | 0.0012 | 0.01 | 0.0012 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.138 | U | 0.138 | 0.0003 | 0.0000414 | 0.0001 | 0.0000138 | 0.0001 | 0.0000138 |
| TEO (0005 May - 14600 Ft 4 6 Ft 9 4 7 | | | | Man | 0350 TO | Fiab | 0.376 | Bird | 0.550 TQ |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.350 7Q | Fish | 0.3/6 34 | DIIO | 0.550 5 🔾 |
| | | | | | | | | | |

LCRQL

1DFD - Form 1-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample No. | |
|----------------|--|
| JE886 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 12.45 g

Lab Sample ID: 2730006 Lab File ID:

b19sep11b_4-11

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL

Date Received: Date Extracted:

02-SEP-11 16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 83

Date Analyzed:

21-SEP-11

GC Column: <u>DB-5MS</u> 1D: <u>60m x 0.25mm</u>, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | i | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|--------|---------|----------|-----------|------------|---------|------------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2.3.7.8-TCDD | .148 | 1 | .148 | 1 | .148 | 1 | .148 |
| 1,2,3,7,8-PeCDD | .0889 | 1 | .0889 | 1 | .0889 | l | .0889 |
| 1,2,3,4,7,8-HxCDD | .113 | 0.1 | .0113 | 0.5 | .0565 | 0.05 | .00565 |
| 1,2,3,6,7,8-HxCDD | .117 | 0.1 | .0117 | 0.01 | .00117 | 0.01 | .00117 |
| 1,2,3,7,8,9-HxCDD | .124 | 0.1 | .0124 | 0.01 | .00124 | 0.1 | .0124 |
| 1,2,3,4,6,7,8-HpCDD | 0.201 | 0.01 | .00201 | 0.001 | .000201 | 0.001 | .000201 |
| 1.2,3,4.6,7,8,9-OCDD | 0.680 | 0.0003 | .000204 | 0.0001 | .000068 | 0.0001 | .000068 |
| 2,3,7,8-TCDF | 0.186 | 0.1 | .0186 | 0.05 | .0093 | 1 | .186 |
| 1.2.3.7,8-PeCDF | .0682 | 0.03 | .002046 | 0.05 | .00341 | 0.1 | .00682 |
| 2.3.4.7.8-PeCDF | 0.0658 | 0.3 | .01974 | 0.5 | .0329 | 1 | .0658 |
| 1,2,3,4,7,8-HxCDF | .0689 | 0.1 | .00689 | 0.1 | .00689 | 0.1 | .00689 |
| 1,2,3,6,7,8-HxCDF | 0.0755 | 0.1 | .00755 | 1.0 | .00755 | 0.1 | .00755 |
| 1.2.3.7,8,9-HxCDF | .11 | 0.1 | .011 | 0.1 | .011 | 0.1 | .011 |
| 2,3,4,6,7,8-HxCDF | .0693 | 0.1 | .00693 | 0.1 | .00693 | 0.1 | .00693 |
| 1.2.3,4,6,7,8-HpCDF | 0.122 | 0.01 | .00122 | 0.01 | .00122 | 0.01 | .00122 |
| 1,2,3,4,7,8,9-HpCDF | .12 | 0.01 | .0012 | 0.01 | .0012 | 0.01 | .0012 |
| 1,2,3,4,6,7,8,9-OCDF | .138 | 0.0003 | .0000414 | 0.0001 | .0000138 | 0.0001 | .0000138 |
| | | Total = | .3497314 | Q Total = | .376492850 | Total = | .5498128 3 |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



. 2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

EPA Sample No. JE886

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

Lab File ID:

2730006 b19sep11b_4-11

Sample wt/vol: 12.45 g Water Sample Prep: N/A

Date Received:

02-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 83

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL |
|-------------|-------|---------------|----------|----------|
| Total TeCDD | 0 | | U | .148 |
| Total PeCDD | 0 | | υ | .0889 |
| Total HxCDD | 0 | | υ | .113 |
| Total HpCDD | 2 | 0.350 | الم العر | |
| Total TeCDF | 2 | 0.325 | 1Q | · |
| Total PeCDF | 1 | 0.0658 | PU | |
| Total HxCDF | 2 | | Yin | 0.137 |
| Total HpCDF | 1 | 0.122 | 1/4 | |

MB LCRRL MB

MB. EMPC

1DFA - Form I-HR CDD-1 CDD/CDF Sample Data Summary High Resolution

| EPA Sample No. | |
|----------------|--|
| JE890 | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 15.94 g

Water Sample Prep: N/A Concentrated Extract Volume: 20 uL

Injection Volume: 1 uL GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

% Solids/Lipids: 63

Lab Sample ID: Lab File ID:

b19sep11b_4-12

Date Received: Date Extracted: 02-SEP-11 16-SEP-11

2730007

Date Analyzed:

21-SEP-11 .

Dilution Factor: 1

Concentration Units ng/kg

| | Selected | Peak | · lon | | | | |
|----------------------|----------|-------|---------|---------------|-------|----------|------------|
| Farget Analyte | lons | RT | Ratio # | Concentration | Q | EMPC/EDL | |
| 2,3,7,8-TCDD | 320/322 | | | | U | 0.189 | |
| 1,2,3,7,8-PeCDD | 356/358 | | | | U | 0.0997 | • |
| 1,2,3,4,7,8-HxCDD | 390/392 | | | | U | 0.135 | |
| 1,2,3,6,7,8-HxCDD | 390/392 | 34.69 | 2.88* | | 1 1/1 | 0.0956 | EMPC |
| 1,2,3,7,8,9-HxCDD | 390/392 | 34.89 | 2.35* | | x in | 0.163 | EMPC |
| 1,2,3,4,6,7,8-HpCDD | 424/426 | 37.36 | 1.02 | 1.48 | 10 | | LCRQI |
| 1,2,3,4,6,7,8,9-OCDD | 458/460 | 40.64 | .94 | 11.6 | | | - · |
| 2,3,7,8-TCDF | 304/306 | 26.63 | .8 | 0.281 | 1 Q | | LCROL |
| 1,2,3,7,8-PeCDF | 340/342 | | | | U | 0.0968 | |
| 2,3,4,7,8-PeCDF | 340/342 | | | | U | 0.0745 | |
| 1,2,3,4,7,8-HxCDF | 374/376 | | | | U | 0.0844 | |
| 1,2,3,6,7,8-HxCDF | 374/376 | 34.1 | 1.32 | 0.0796 | Yil | | MB |
| 1,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.126 | |
| 2,3,4,6,7,8-HxCDF | 374/376 | 34.52 | 1.18 | 0.0896 | 1 in | | MB. |
| 1,2,3,4,6,7,8-HpCDF | 408/410 | 36.35 | .8* | | 1 in | 0.506 | EMPL |
| 1,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.144 | |
| 1,2,3,4,6,7,8,9-OCDF | 442/444 | 40.87 | .84 | 1.44 | 14 | | MB |

(except tissues, which are reported on a wet weight basis with % Lipids).

Ion Ratio Ion Selected Peak Ratio # Limits % Rec # Recovery Limits ' Labeled Compounds lons RT .79 0.65-0.89 67.8 (25%-164%) 13C-2,3,7,8-TCDD 332/334 27.48 (25%-181%) 1.32-1.78 83.6 32.42 1.56 13C-1,2,3,7,8-PeCDD 368/370 1.05-1.43 67.7 (32%-141%) 402/404 34.63 1.28 13C-1,2,3,4,7,8-HxCDD 72.6 (28%-130%) 1.28 1.05-1.43 13C-1,2,3,6,7,8-HxCDD 402/404 34.7 79.0 13C-1,2,3,4,6,7,8-HpCDD 436/438 37.34 1.07 0.88-1.20 (23% - 140%)470/472 40.63 .91 0.76-1.02 73.4 (17%-157%) 13C-OCDD 68.5 (24% - 169%)316/318 26.57 .8 0.65-0.89 13C-2,3,7,8-TCDF 72.2 1.52 1.32-1.78 (24% - 185%)352/354 31.59 13C-1,2,3,7,8-PeCDF 74.0 (21%-178%) 352/354 32.25 1.55 1.32-1.78 13C-2,3,4,7,8-PeCDF 34.02 .52 0.43-0.59 63.3 (26% - 152%)384/386 13C-1,2,3,4,7,8-HxCDF 61.6 .52 0.43-0.59 (26% - 123%)13C-1,2,3,6,7,8-HxCDF 384/386 34.1 .53 0.43-0.59 63.7 (28% - 136%)13C-2,3,4,6,7,8-HxCDF 384/386 34.51 58.5 (29%-147%) 35.12 .53 0.43-0.59 13C-1,2,3,7,8,9-HxCDF 384/386 36.34 .45 0.37-0.51 64.3 (28% - 143%)13C-1,2,3,4,6,7,8-HpCDF 418/420 .45 0.37-0.51 60.3 (26% - 138%)418/420 37.83 13C-1,2,3,4,7,8,9-HpCDF 76.7 (35%-197%) NA 328/NA 27.51 NA 37C1-2,3.7,8-TCDD

Column to be used to fing values outside QC limits.

| Modified 1B-Form I-HR CDD-2 | | | | | 1E200 | | | | |
|--|---|-----------|---------|-------------|-------------------------------|----------|-----------------|--------|---------------|
| Client ID CFA ID | | | | | JE890 2730007 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier | ND=0 | Mammal | CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.189 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| • | | | | | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0997 | U | 0 | 1 | | | | | |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.135 | U | 0 | 0.1 | ٥ | 0.5 | 0 | 0.05 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0956 | υ | 0 | 0.1 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.163 | U | 0 | 0.1 | , 0 | 0.01 | D | 0.1 | 0 |
| 1,2,3,4,5,7,8-Heptachlorodibenzo-p-dioxin | 1.48 | J | 1.48 | 0.01 | 0.0148 | 0.001 | 0.00148 | 0.001 | 0.00148 |
| 1,2,3,4,5,7,8,9-Octachlorodibenzo-p-dioxin | 11.6 | | 11.6 | 0.0003 | 0.00348 | 0.0001 | 0.00116 | 0.0001 | 0.00116 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.281 | J | 0.281 | 0.1 | 0.0281 | 0.05 | 0.01405 | 1 | 0 281 |
| 1,2,3,7,8-Pentachlorodibenzoluran | 0.0968 | Ü | 0 | 0.03 | 0 | 0.05 | 0 | 0.1 | 0 |
| 2.3.4.7.8-Pentachlorodibenzofuran | 0.0745 | U | 0 | 0.3 | 0 | 0.5 | 0 | 1 | 0 |
| | | Ü | 0 | 0.1 | ٥ | 0.1 | 0 | 0.1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0844 | | | | | | | | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0796 | U | 0. | 0,1 | 0 | D 1 | 0 | 0.1 | |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0896 | U | 0 | 0.1 | 0 | 0.1 | ٥ | 0.1 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.126 | u | 0 | 0.1 | 0 | 0.1 | D | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.506 | U | 0 | 0.01 | 0 | 0.01 | D | 0.01 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.144 | . U | 0 | 0.01 | 0 | 0,01 | 0 | 0.01 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 1.44 | U | 0 | 0.0003 | 0 | - 0.0001 | 0 | 0.0001 | 0 |
| 1,2,3,4,0,7,0,5-021821110.001921120.01811 | • | - | _ | | | | | | |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammai | 0,0464 JQ | Fish | 0.0167 JQ | Bird | 0.284 |
| Client ID | | | | | JE890 | | | 4 | cral |
| CFA ID | CONOCNICATION | Đ٧ | Value | TEF | 2730007 TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET | CONCENTRATION | | | | | Fish | CONCENTRATION | Bird | CONCENTRATION |
| ANALYTE | or EMPC or EDL | | ND=0.5x | Mammal | | 1 | 0.0945 | 1 | 0.0945 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.189 | υ | 0.0945 | 1 | 0.0945 | | | | |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0997 | U | 0.04985 | 1 | 0.04985 | 1 | 0.04985 | 1 | 0.04985 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.135 | U | 0,0675 | 0.1 | 0.00675 | 0.5 | 0.03375 | 0.05 | 0.003375 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0956 | U | 0.0478 | 0.1 | 0.00478 | 0.01 | 0.000478 | 0.01 | 0.000478 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.163 | U | 0.0815 | 0.1 | 0.00815 | 0.01 | 0.000815 | 0.1 | 0.00815 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 1.48 | J | 1,48 | 0.01 | 0.0148 | 0.001 | 0.00148 | 0.001 | 0.00148 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 11.6 | | 11.6 | 0.0003 | 0.00348 | 0.0001 | 0.00116 | 0.0001 | 0.00116 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.281 | J | 0,281 | 0.1 | 0.0281 | 0.05 | 0.01405 | 1 | 0.281 |
| | 0.0968 | Ú | 0.0484 | 0.03 | 0.001452 | 0.05 | 0.00242 | 0,1 | 0.00484 |
| 1,2,3,7,8-Pentachlorodibenzofuran | | | | | 0.001432 | 0.5 | 0.018625 | 1 | 0 03725 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0745 | U | 0.03725 | 0.3 | | | | 0.1 | 0.00422 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0844 | U | 0.0422 | 0.1 | 0.00422 | 0.1 | 0.00422 | | |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0796 | U | 0.0398 | 0.1 | 0.00398 | 0.1 | 0.00398 | 0.1 | 0.00398 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0896 | U | 0.0448 | 0.1 | 0.00448 | 0.1 | 0.00448 | 0.1 | 0 00448 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.126 | U | 0.063 | 0.1 | 0.0063 | 0,1 | 0.0063 | 0 1 | 0 0063 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.506 | U | 0.253 | 0.01 | 0.00253 | 0.01 | 0.00253 | 0.01 | 0.00253 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.144 | U | 0.072 | 0.01 | 0.00072 | 0.01 | 0 00072 | 0.01 | 0 00072 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 1.44 | ū | 0.72 | 0.0003 | 0.000216 | 0.0001 | 0.000072 | 0.0001 | 0.000072 |
| | 1,34 | Ü | 0.12 | | 0.245 JQ | Fish | 0.239 TQ | Bird | 0.504) |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | | LISH | 0.239 3 0 | | 2CRAL |
| Client ID | • | | | | JE890 | | | | ZURUL |
| CFA ID | | | 14-1 | T CC | 2730007 | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED CONCENTRATION | Fish | CONCENTRATION | Bird | CONCENTRATION |
| ANALYTE | or EMPC or EDL | Qualifier | | | ' | | | | 0.189 |
| 2,3,7,8-Tetrachloro dibenzo-p-dioxin | 0.189 | U | 0.189 | 1 | 0.189 | 1 | 0.189 | 1 | |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0997 | U | 0.0997 | 1 | 0.0997 | 1 | 0.0997 | 1 | 0.0997 |
| 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.135 | U · | 0,135 | 0.1 | 0.0135 | 0.5 | 0.0675 | 0.05 | 0.00675 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.0956 | U | 0.0956 | 0.1 | 0.00956 | 0.01 | 0.000956 | 0.01 | 0.000956 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.163 | U | 0.163 | 0.1 | 0.0163 | 0.01 | D.DQ163 | 0.1 | 0.0163 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 1.48 | J | 1.48 | 0.01 | 0.0148 | 0.001 | 0.DC148 | 0.001 | 0.00148 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 11.6 | • | 11.6 | 0.0003 | 0.00348 | 0.0001 | 0.00116 | 0.0001 | 0 00116 |
| | | | 0.281 | 0.1 | 0.02B1 | 0.05 | 0.01405 | 1 | 0.281 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.281 | 1 | | | | | | | |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0968 | U | 0.0968 | 0.03 | 0.002904 | 0.05 | 0.00484 | 0.1 | 0.00968 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0745 | U | 0.0745 | 0.3 | 0.02235 | 0.5 | 0.03725 | 1 | 0.0745 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0844 | υ | 0.0844 | 0.1 | 0.00844 | 0.1 | 0.00844 | 0.1 | 0.00844 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0795 | บ | 0.0796 | 0.1 | 0.00796 | 0.1 | 0.00796 | 0,1 | 0 00796 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0896 | U | 0.0896 | 0.1 | 0.00896 | 0.1 | 0.00896 | 0.1 | 0.00896 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.126 | Ü | 0.126 | 0.1 | 0.0126 | D.1 | 0.0126 | 0.1 | 0.0126 |
| | 0.506 | Ü | 0.506 | 0.01 | 0.00506 | 0.01 | D.00506 | 0.01 | 0.00506 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | | | | 0.01 | 0.00144 | 0.01 | 0.00144 | 0.01 | 0.00144 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.144 | U | 0.144 | | | 0.0001 | 0.000144 | 0.0001 | 0.000144 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 1.44 | U | 1.44 | 0.0003 | 0.000432 | 0,0001 | | | |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.445 TQ | Fish | 0.462 JQ | Bird | 0.725 Ja |
| 124 (2000 Hamillas 1000) 101 4 014) 115 - 1 | | | | , | 300 | | J. C. | | |

2cral

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

| EPA Sample No. | |
|----------------|--|
| JE890 | |
| 1 | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894 Case No.: 41693 Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

Sample wt/vol: 15.94 g

Lab File 1D:

2730007 b19sep11b_4-12

Water Sample Prep: N/A

Date Received:

02-SEP-11

Concentrated Extract Volume: 20 ul

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 63

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|--------|---------|----------|---------|-----------|---------|----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2.3.7.8-TCDD | .189 | 1 | .189 | 1 | .189 | 1 | .189 |
| 1.2.3.7.8-PcCDD | .0997 | 1 | .0997 | 1 | .0997 | 1 | .0997 |
| 1,2,3.4.7.8-HxCDD | : .135 | 0.1 | .0135 | 0.5 | .0675 | 0.05 | .00675 |
| 1,2,3,6,7,8-HxCDD | 0.0956 | 0.1 | .00956 | 0.01 | .000956 | 0.01 | .000956 |
| 1,2,3,7,8,9-HxCDD | 0.163 | 0.1 | .0163 | 0.01 | .00163 | 0.1 | .0163 |
| 1,2,3,4,6,7,8-HpCDD | 1.48 | 0.01 | .0148 | 0.001 | .00148 | 0.001 | .00148 |
| 1,2,3,4,6,7,8,9-OCDD | 11.6 | 0.0003 | .00348 | 0.0001 | .00116 | 0.0001 | .00116 |
| 2,3,7,8-TCDF | 0.281 | 0.1 | .0281 | 0.05 | .01405 | 1 | .281 |
| 1,2,3,7,8-PeCDF | .0968 | 0.03 | .002904 | 0.05 | .00484 | 0.1 | .00968 |
| 2,3,4,7,8-PeCDF | .0745 | 0.3 | .02235 | 0.5 | .03725 | 1 | .0745 |
| 1,2,3,4,7,8-HxCDF | .0844 | 0.1 | .00844 | 0.1 | .00844 | 0.1 | .00844 |
| 1,2,3,6,7,8-HxCDF | 0.0796 | 0.1 | .00796 | 0.1 | .00796 | 0.1 | .00796 |
| 1,2,3,7,8,9-HxCDF | .126 | 0.1 | .0126 | 0.1 | .0126 | 0.1 | .0126 |
| 2,3,4,6,7,8-HxCDF | 0.0896 | 0.1 | .00896 | 0.1 | .00896 | 0.1 | .00896 |
| 1,2,3,4,6,7,8-HpCDF | 0.506 | 0.01 | .00506 | 0.01 | .00506 | 0.01 | .00506 |
| 1,2,3,4,7,8,9-HpCDF | .144 | 0.01 | .00144 | 0.01 | .00144 | 0.01 | .00144 |
| 1,2,3,4.6,7,8,9-OCDF | 1.44 | 0.0003 | .000432 | 0.0001 | .000144 | 0.0001 | .000144 |
| | | Total = | .444586 | Total = | .46217 JQ | Total = | 72513 آر |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD

EPA Sample No. JE890

CDD/CDF Total Homologue Concentration Summary **High Resolution**

Lab Name: Cape Fear Analytical, LLC (CFA) Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID: Lab File ID:

Sample wt/vol: 15.94 g

b19sep11b_4-12

Water Sample Prep: N/A

Date Received:

02-SEP-11

2730007

Concentrated Extract Volume: 20 uL

% Solids/Lipids: 63

Date Extracted:

16-SEP-11 21-SEP-11

Injection Volume: 1 uL

Date Analyzed:

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|-------------|-------|---------------|------|----------|-------------------------|
| Total TeCDD | 1 | 0.494 | JQ | | - LCIRQL |
| Total PeCDD | 3 | 0.641 | JQ | - · · - | LCRQL |
| Total HxCDD | 6 | | JH | 1.73 | EANDC |
| Total HpCDD | 2 | 2.99 | JQ | | LCZQL |
| Total TeCDF | 6 | 3.34 | | | _ |
| Total PeCDF | 3 | | Yh | 0.338 | MB EMPC EMPC EMPC |
| Total HxCDF | 6 | | 1 in | 0.894 | TMB FMPC. |
| Total HpCDF | 2 | | J.H | 1.37 | Foods |

1DFA - Form I-HR CDD-1 CDD/CDF Sample Data Summary **High Resolution**

| EPA Sample | No. |
|------------|-----|
| JE893 | |
| | |

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No. 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Sample wt/vol: 11.9 g

Water Sample Prep: N/A

Lab Sample ID: Lab File ID:

2730008 b19sep11b 4-13

Date Received:

02-SEP-11

Date Extracted:

16-SEP-11

Concentrated Extract Volume: 20 uL

% Solids/Lipids: 90.9 Date Analyzed:

21-SEP-11

Injection Volume: 1 uL

GC Column: <u>DB-5MS</u> ID: <u>60m x 0.25mm</u>, <u>0.25um</u>

Dilution Factor: 1

Concentration Units 19/kg

| Target Analyte | Selected Ions | Peak RT | lon Ratio # | Concentration | Q | EMPC/EDL | |
|---------------------|------------------|------------|----------------|---------------|------|----------|------|
| ,3,7,8-TCDD | 320/322 | | | | Ū. | 0.119 | - |
| ,2,3,7,8-PeCDD | 356/358 | | | | Ū. | 0.0575 | • |
| ,2,3,4.7,8-HxCDD | 390/392 | | | | U | 0.0821 | • |
| ,2,3,6,7,8-HxCDD | 390/392 | | | | U | 0.083 | |
| ,2,3,7,8,9-HxCDD | 390/392 | | | | U | 0.0888 | |
| ,2,3,4,6,7,8-HpCDD | 424/426 | 37.39 | .96 | 0.190 | 7 W | | MB |
| ,2,3,4,6,7,8,9-OCDD | 458/460 | 40.65 | .92 | 0.534 | 77 | | Buts |
| .3,7,8-TCDF | 304/306 | 26.59 | .72 | 0.196 | ゾビ | | MB |
| ,2,3,7,8-PeCDF | 340/342 | | | | U | 0.0599 | |
| ,3,4,7,8-PeCDF | 340/342 | 32.28 | 1.59 | 0.0814 | アバ | | MB |
| ,2,3,4,7,8-HxCDF | 374/376 | 34.02 | .98* | · | J'U | 0.0869 |] EM |
| ,2,3,6,7,8-HxCDF | 374/376 | 34.12 | .92* | | 7 in | 0.0462 |] EM |
| ,2,3,7,8,9-HxCDF | 374/376 | | | | U | 0.0958 | _ |
| 2,3,4,6,7,8-HxCDF | 374/376 | 34.51 | .94* | | 11 | 0.0518 | EMP |
| ,2,3,4,6,7,8-HpCDF | 408/410 | 36.35 | 1.04 | 0.0943 | YW | | MO |
| ,2,3,4,7,8,9-HpCDF | 408/410 | | | | U | 0.118 | |
| ,2,3,4,6,7,8,9-OCDF | 442/444 | | | | U | 0.146 | |

NOTE: Concentrations, Estimated Maximum Possible Concentrations (EMPCs), and Estimated Detection Levels (EDLs) for solid samples are calculated on a dry weight basis

(except tissues, which are reported on a wet weight basis with % Lipids).

| Labeled Compounds | Selected Ions | Peak RT | Ion Ratio # | Ion Ratio Limits | % Rec # | Recovery Limits |
|-------------------------|------------------|------------|----------------|---------------------|---------|-----------------|
| 13C-2,3,7,8-TCDD | 332/334 | 27.5 | .8 | 0.65-0.89 | 68.0 | (25%-164%) |
| 13C-1,2,3,7,8-PeCDD | 368/370 | 32.43 | 1.56 | 1.32-1.78 | 82.0 | (25%-181%) |
| 13C-1,2,3,4,7,8-HxCDD | 402/404 | 34.64 | 1.27 | 1.05-1.43 | 72.6 | (32%-141%) |
| 13C-1,2,3,6,7,8-HxCDD | 402/404 | 34.7 | 1.28 | 1.05-1.43 | 72.9 | (28%-130%) |
| 13C-1,2,3,4,6,7,8-HpCDD | 436/438 | 37.35 | 1.07 | 0.88-1.20 | 82.7 | (23%-140%) |
| 13C-OCDD | 470/472 | 40.64 | .9 | 0.76-1.02 | 76.2 | (17%-157%) |
| 13C-2,3,7,8-TCDF | 316/318 | 26.58 | .78 | 0.65-0.89 | 68.5 | (24%-169%) |
| 13C-1,2,3,7,8-PeCDF | 352/354 | 31.59 | 1.56 | 1.32-1.78 | 74.5 | (24%-185%) |
| 13C-2,3,4,7,8-PeCDF | 352/354 | 32.25 | 1.58 | 1.32-1.78 | 71.4 | (21%-178%) |
| 13C-1,2,3,4,7,8-HxCDF | 384/386 | 34.02 | .51 | 0.43-0.59 | 64.0 | (26%-152%) |
| 13C-1,2,3,6,7,8-HxCDF | 384/386 | 34.11 | .51 | 0.43-0.59 | 68.7 | (26%-123%) |
| 13C-2,3,4,6,7,8-HxCDF | 384/386 | 34.52 | .52 | 0.43-0.59 | 67.5 | (28%-136%) |
| 13C-1,2,3,7,8,9-HxCDF | 384/386 | 35.13 | .53 | 0.43-0.59 | 60 x | (29%-147%) |
| 13C-1,2,3,4,6,7,8-HpCDF | 418/420 | 36.35 | .45 | 0.37-0.51 | 66 | (28%-143%) |
| 13C-1,2,3,4,7,8,9-HpCDF | 418/420 | 37.84 | .44 | 0.37-0.51 | 62.5 | (26%-138%) |
| 37C1-2,3,7,8-TCDD | 328/NA | 27.52 | NA | NA NA | 78.7 | (35%-197%) |

Column to be used to flag values outside QC limits.

DLM02.2 (12/09)

| Modified 1B-Form I-HR CDD-2 Client ID | | | | | JE893 | | | | |
|--|---------------------------------|-----------------|-------------------|----------------|-------------------------------|-------------------------|----------------------------|----------------|-------------------------------|
| CFA ID | | | | | 2730008 | | | | |
| TARGET | CONCENTRATION | DV | Value | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED | TEF | TEF-ADJUSTED |
| ANALYTE | or EMPC or EDL | Qualifier U | ND=0 0 | Mammal 1 | CONCENTRATION | Fish 1 | CONCENTRATION 0 | Bird 1 | CONCENTRATION 0 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.119 0.0575 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dloxin | 0.0821 | U | 0 | 0,1 | 0 | 0.5 | 0 | 0.05 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.083 | U. | 0 | 0.1 | ō | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0888 | U. | 0 | 0.1 | å | 0.01 | ٥ | 0.1 | 0 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.19 | Ü | 0 | 0.01 | 0 | 0.001 | 0 | 0.001 | 0 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.534 | Ū | 0 | 0,0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.196 | Ü | 0 | 0.1 | 0 | 0.05 | 0 | 1 | 0 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0599 | Ū | 0 | 0.03 | 0 | 0 05 | ٥ | 0.1 | 0 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0814 | Ü | 0 | 0.3 | 0 | 0.5 | D | 1 | 0 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0869 | U | ٥ | 0.1 | 0 | 0,1 | . 0 | 0 1 | 0 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0462 | U | 0 | 0.1 | 0 | 0.1 | 0 | 0.1 | 0 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0518 | υ | 0 | 0.1 | 0 | 0 1 | 0 | 0.1 | 0 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.0958 | U | 0 | 0,1 | 0 | 0.1 | 0 | 0 1 | ο . |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0943 | U | 0 | 0.01 | 0 | 0.01 | 0 | 0.01 | 0 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.118 | U | 0 | 0.01 | 0 | 0.01 | C | 0.01 | 0 . |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.146 | υ | 0 | 0.0003 | 0 | 0.0001 | 0 | 0.0001 | 0 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 0 | | | | Mammal | 0 (/\ | Fish | ٥U | Bird | ۰u |
| Client ID | | | | | JE893 | | | | -(|
| CFA ID | | | | | 2730008 | T | TOO AD HISSED | 7.5 | TEE AD USTED |
| TARGET | CONCENTRATION | DV | Value | TEF Mammal | TEF-ADJUSTED CONCENTRATION | TEF Fish | TEF-ADJUSTED CONCENTRATION | TEF Bird | TEF-ADJUSTED CONCENTRATION |
| ANALYTE | or EMPC or EDL 0.119 | Quatifier U | ND=0.5x 0.0595 | Mammai 1 | 0.0595 | rish 1 | 0.0595 | 5)ru 1 | 0.0595 |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.0575 | U | 0.0395 | 1 | 0.02875 | 1 | 0.02875 | 1 | 0.03875 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin | 0.0821 | U | 0.04105 | 0.1 | 0.004105 | 0.5 | 0 020525 | 0.05 | 0.0020525 |
| 1,2,3,6,7,8-Hexachiorodibenzo-p-dioxin | 0.083 | U | 0.0415 | 0.1 | 0.00415 | 0.01 | 0,000415 | 0.01 | 0.000415 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0888 | U | 0.0444 | 0.1 | 0.00444 | 0.01 | 0 000444 | 0 1 | 0.00444 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.19 | . U | 0.095 | 0.01 | 0.00095 | 0.001 | 0.000095 | 0.001 | 0.000095 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.534 | Ü | 0.267 | 0.0003 | 0.0000801 | 0.0001 | 0,0000267 | 0 0001 | 0.0000267 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.196 | Ü | 0.098 | 0.1 | 0.0098 | 0.05 | 0.0049 | 1 | 0.098 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0599 | Ū | 0.02995 | 0.03 | 0,0008985 | 0.05 | 0.0014975 | D.1 | 0 002995 |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0814 | U | 0.0407 | 0.3 | 0.01221 | 0.5 | 0.02035 | 1 | 0.0407 |
| 1,2,3,4,7,8-Hexachlorodibenzofuran | 0.0869 | U | 0.04345 | 0.1 | 0 004345 | 0.1 | 0.004345 | 0.1 | 0.004345 |
| 1.2.3,6.7,8-Hexachlorodibenzofuran | 0.0462 | U | 0.0231 | 0.1 | 0.00231 | 0.1 | 0.00231 | 0.1 | 0 00231 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0518 | U | 0.0259 | 0.1 | 0.00259 | 0.1 | 0.00259 | 0.1 | 0.00259 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.0958 | υ | 0.0479 | 0.1 | 0.00479 | 0.1 | 0.00479 | 0.1 | 0.00479 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0943 | U | 0.04715 | 0.01 | 0.0004715 | 0.01 | 0.0004715 | 0.01 | 0.0004715 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.118 | U | 0.059 | 0.01 | 0.00059 | 0.01 | 0.00059 | 0.01 | 0 00059 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.146 | U | 0.073 | 0.0003 | 0,0000219 . | 0.0001 | 0.000073 | 0,0001 | 0.0000073 |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = .5 | | | | Mammal | 0,140 U | Fish | 0.152 🗸 | Bird | ^{0.252} U |
| Client ID | | | | | JE893 | | | | |
| CFA ID | | | | | 2730008 | *** | TEE AD UITTED | **** | TOT AD ILICTED |
| TARGET | CONCENTRATION or EMPC or EDL | DV Qualifier | Value ND=1x | TEF | TEF-ADJUSTED CONCENTRATION | TEF Fish | TEF-ADJUSTED CONCENTRATION | TEF Bird | TEF-ADJUSTED CONCENTRATION |
| ANALYTE 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 0.119 | U | 0.119 | 1 | 0,119 | 1 | 0.119 | 1 | 0,119 |
| 1,2,3,7,8-Pentachlorodibenzo-p-dioxin | 0.0575 | Ŭ | 0.0575 | 1 | 0.0575 | 1 | 0.0575 | 1 | 0 0575 |
| 1.2.3.4.7.8-Hexachlorodibenzo-p-dioxin | 0.0821 | υ | 0.0821 | 0.1 | 0.00821 | 0.5 | 0.04105 | 0.05 | 0.004105 |
| 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin | 0.083 | Ū | 0.083 | 0.1 | 0.0083 | 0.01 | 0.00083 | 0.01 | 0.00083 |
| 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin | 0.0888 | U | 0.0888 | 0.1 | 88800.0 | 0.01 | 0.000888 | 0.1 | 0.00888 |
| 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin | 0.19 | υ | 0.19 | 0.01 | 0.0019 | 0.001 | 0.00019 | 0.001 | 0.00019 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin | 0.534 | U | 0.534 | 0.0003 | 0.0001602 | 0.0001 | 0.0000534 | 0.0001 | 0 0000534 |
| 2,3,7,8-Tetrachlorodibenzofuran | 0.196 | U | 0.196 | 0.1 | 0.0196 | 0.05 | 0,0098 | 1 | 0.196 |
| 1,2,3,7,8-Pentachlorodibenzofuran | 0.0599 | U | 0.0599 | 0,03 | 0.001797 | 0.05 | 0.002995 | 0.1 | 0.00599 . |
| 2,3,4,7,8-Pentachlorodibenzofuran | 0.0814 | U | 0.0814 | 0.3 | 0.02442 | 0.5 | 0.0407 | 1 | 0.0814 |
| 1,2,3,4,7,8-Hexachlor odibenzo furan | 0.0869 | U | 0.0869 | 0.1 | 0.00869 | 0.1 | 0,00869 | 0.1 | 0.00869 |
| 1,2,3,6,7,8-Hexachlorodibenzofuran | 0.0462 | U | 0.0462 | 0.1 | 0.00462 | 0.1 | 0.00462 | 0 1 | 0.00462 |
| 2,3,4,6,7,8-Hexachlorodibenzofuran | 0.0518 | U | 0.051B | 0.1 | 0.00518 | 0.1 | 0.00518 | 0.1 | 0.00518 |
| 1,2,3,7,8,9-Hexachlorodibenzofuran | 0.0958 | u | 0.0958 | 0.1 | 0.00958 | 0,1 | 0.00958 | 0.1 | 0.00958 |
| 1,2,3,4,6,7,8-Heptachlorodibenzofuran | 0.0943 | U | 0.0943 | 0.01 | 0 000943 | 0.01 | 0.000943 | 0.01 | 0.000943 |
| 1,2,3,4,7,8,9-Heptachlorodibenzofuran | 0.118 | U | 0.118 | 0.01 0.0003 | 0.00118 0.0000438 | 0.01 0. 00 01 | 0.00118 0.0000146 | 0.01 0.0001 | 0.00118 · 0.0000146 |
| 1,2,3,4,6,7,8,9-Octachlorodibenzofuran | 0.146 | U | 0.146 | | | | | | |
| TEQ (2005 Mammal/1998 Fish & Bird) ND = 1 | | | | Mammal | 0.280 🗸 | Fish | 0.303 L | Bird | 0 504 L |
| | | | | | | | | | • |
| | | | | | | I۸ | th ilini | | |
| | | | | | | <i>\</i> | M 1/12/ | 14 | |
| | | | | | | | • | | |
| | | | | | | | | | |
| | | | | | | | | | |

1DFD - Form I-HR CDD-4 TEF Adjusted Concentration Mammal/Fish/Bird

EPA Sample No. JE893

Lab Name: Cape Fear Analytical, LLC (CFA)

Lab Code: NC001894

Case No.: 41693

Contract: EP10W001070

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID:

2730008

Sample wt/vol: 11.9 g

Water Sample Prep: N/A

Lab File ID:

b19sep11b_4-13

Date Received:

02-SEP-11

Concentrated Extract Volume: 20 uL

Date Extracted:

16-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 90.9

Date Analyzed:

21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Dilution Factor: 1

Concentration Units:ng/kg

| Target | | TEF | TEF-Adj. | TEF | TEF-Adj. | TEF | TEF-Adj. |
|----------------------|--------|---------|----------|---------|-----------|---------|-----------|
| Analyte | Conc. | Mammal | Conc. | Fish | Conc. | Bird | Conc. |
| 2,3,7,8-TCDD | .119 | 1 | .119 | 1 | .119 | 1 | .119 |
| 1,2,3,7,8-PeCDD | .0575 | 1 | .0575 | 1 | .0575 | 1 | .0575 |
| 1,2,3,4,7,8-HxCDD | .0821 | 0.1 | .00821 | 0.5 | .04105 | 0.05 | .004105 |
| 1,2,3,6,7,8-HxCDD | .083 | 0.1 | .0083 | 0.01 | .00083 | 0.01 | .00083 |
| 1,2,3,7,8,9-HxCDD | .0888 | 0.1 | .00888 | 0.01 | .000888 | 0.1 | .00888 |
| 1,2,3,4,6,7,8-HpCDD | 0.190 | 0.01 | .0019 | 0.001 | .00019 | 0.001 | .00019 |
| 1,2,3,4,6,7,8.9-OCDD | 0.534 | 0.0003 | .0001602 | 0.0001 | .0000534 | 0.0001 | .0000534 |
| 2,3,7,8-TCDF | 0.196 | 0.1 | .0196 | 0.05 | .0098 |] | .196 |
| 1,2,3,7,8-PeCDF | .0599 | 0.03 | .001797 | 0.05 | .002995 | 0.1 | .00599 |
| 2,3,4,7,8-PeCDF | 0.0814 | 0.3 | .02442 | 0.5 | .0407 | 1 | .0814 |
| 1,2,3,4,7,8-HxCDF | 0.0869 | 0.1 | .00869 | 0.1 | .00869 | 0.1 | .00869 |
| 1,2,3,6,7,8-HxCDF | 0.0462 | 0.1 | .00462 | 0.1 | .00462 | 0.1 | .00462 |
| 1,2,3,7,8,9-HxCDF | .0958 | 0.1 | .00958 | 0.1 | .00958 | 0.1 | .00958 |
| 2,3,4,6,7,8-HxCDF | 0.0518 | 0.1 | .00518 | 0.1 | .00518 | 0.1 | .00518 |
| 1,2,3,4,6,7,8-HpCDF | 0.0943 | 0.01 | .000943 | 0.01 | .000943 | 0.01 | .000943 |
| 1,2,3,4,7,8,9-HpCDF | .118 | 0.01 | .00118 | 0.01 | .00118 | 0.01 | .00118 |
| 1,2,3,4,6,7,8,9-OCDF | .146 | 0.0003 | .0000438 | 0.0001 | .0000146 | 0.0001 | .0000146 |
| | | Total = | .280004 | Total = | .303214 🕟 | Total = | .504156 U |

TEF - Toxicity Equivalent Factors from the World Health Organization (WHO) (Mammal 2005, Fish and Bird 1998).



2DF - Form II-HR CDD CDD/CDF Total Homologue Concentration Summary **High Resolution**

EPA Sample No. JE893

Lab Name: Cape Fear Analytical, LLC (CFA)

Contract: EP10W001070

Lab Code: NC001894

Case No.: 41693

TO No.: 1935.2

SDG No.: JE878

Matrix: SOLID

Lab Sample ID: 2730008

Sample wt/vol: 11.9 g

Lab File ID:

b19sep11b_4-13

Water Sample Prep: N/A

Date Received:

Concentrated Extract Volume: 20 uL

02-SEP-11

Injection Volume: 1 uL

% Solids/Lipids: 90.9

Date Extracted:

16-SEP-11 21-SEP-11

GC Column: DB-5MS ID: 60m x 0.25mm, 0.25um

Date Analyzed:

Dilution Factor: 1

Concentration Units:ng/kg

| Homologue | Peaks | Concentration | Q | EMPC/EDL | |
|-------------|------------|---------------|-------|----------|-----------|
| Total TeCDD | . 0 | | U | .119 | |
| Total PeCDD | 0 | | U | .0575 | |
| Total HxCDD | - <u> </u> | | BU | 0.0592 | MB EMPC |
| Total HpCDD | 2 | 0.355 | 70 | | INB |
| Total TeCDF | 5 | | A' in | 0.455 | IMB, EMPC |
| Total PeCDF | i i | 0.0814 | Yill | | MB |
| Total HxCDF | 4 | | 1/1 | 0.287 | MB, EINPC |
| Total HpCDF | 1 | 0.0943 | 11/1/ | | IM:3 |





720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

February 9, 2012

TO:

Linda Ader, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke. START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Inorganic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 tissue samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for metals (EPA SW-846 Methods 6010B and 6020) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

+11354208

11354209

11354210

11354211

11354212

11354213

11354231

No discrepancies were noted.

The secondary reviewer added the following bias qualifiers to applicable estimated results based on information provided in the Quality Assurance Memorandum:

All estimated calcium, cobalt, and iron results were qualified as estimated quantities with an unknown bias (JK).

All estimated sodium results were qualified as estimated quantities with a high bias (JH).

All estimated silver sample quantitation limits were qualified as estimated quantities with a low bias (UJL).



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION 10 LABORATORY**

7411 Beach Dr. East Port Orchard, Washington 98366

MEMORANDUM

SUBJECT:

Data Release for Metals Results from the USEPA Region 10

Laboratory

PROJECT NAME: Makah Reservation Warmhouse Beach Dump SI

PROJECT CODE: TEC-971B

FROM:

Gerald Dodo, Chemistry Supervisor

Office of Environmental Assessment

USEPA Region 10 Laboratory

TO:

Brandon Perkins, RPM

Office of Environmental Cleanup, Unit #4 Site Clean up,

USEPA Region 10

CC:

Renee Nordeen, Ecology and Environment

I have authorized release of this data package. Attached you will find the metals results for the Makah Reservation Warmhouse Beach Dump SI project for the samples collected on 08/30/2011 and 08/31/2011. For further information regarding the attached data, contact Stephanie Le at (360) 871-8715.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR INORGANIC CHEMICAL ANALYSES

DATE:

February 8, 2012

To:

Brandon Perkins, Project Manager

Office of Environmental Cleanup, Assessment and Brownfields Unit 1, US EPA Region 10 Laboratory

FROM:

Katie Adams, Chemist

Office of Environmental Assessment, US EPA Region 10 Laboratory

SUBJECT:

Quality Assurance Review of Makah Reservation Warmhouse Beach Dump SI Project

Tissues for Metals

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen, Ecology and Environment

The following is a quality assurance review of the results of the analysis of 7 tissue samples for metals. These samples were submitted for the Makah Reservation Warmhouse Beach Dump SI project. The analysis was performed by ESAT chemists at the US EPA Region 10 Laboratory in Port Orchard, WA, following US EPA and Laboratory guidelines.

This review was conducted for the following samples:

Tissue

11354208

11354209

11354210

11354211

11354212

11354213

11354231

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

The quality control measures which did not meet Laboratory /QAPP criteria are annotated in the title of each affected subsection with "Laboratory/QAPP criteria not met".

For those tests for which the USEPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met. The Region 10 Laboratory's Quality System has been accredited to the standards of the National Environmental Laboratory Accreditation Conference (NELAC).

1. Sample Transport and Receipt

Upon sample receipt, all conditions met Laboratory/QAPP requirements for this project.

2. Sample Holding Times

The concentration of an analyte in a sample or sample extract may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples. The samples covered by this review met method holding time recommendations, where applicable.

3. Sample Preparation

Samples were prepared according to the method outlined in the SOP for these analytes for this type of matrix. No qualification of the data was required based on sample preparation.

4. Initial Calibration and Calibration Verification - Laboratory/QAPP Criteria not met

The linear regression generated for the initial calibrations met method criteria. The low point of the calibration curve is usually the Minimum Reporting Level (MRL) of the method.

All low-level, mid-range, and high-level calibration verification checks met the frequency and recovery criteria on the day of analysis.

In addition to these checks, a blank calibration check standard is analyzed to demonstrate that the instrument baseline has not drifted during analysis. The blank calibration check standard for cobalt drifted slightly out of acceptance limits on the day of analysis. All cobalt results are qualified (J), estimated, based on this baseline drift.

5. Laboratory Control Samples

All laboratory control sample results met the recovery acceptance criteria for the methods reported. No qualification was required based on laboratory control sample analysis.

6. Blank Analysis

The method blanks did not contain detectable levels of analytes which would require data qualification.

7. Duplicate Analysis - Laboratory/QAPP Criteria not met

Duplicate analysis was performed on sample 11354231. Sample results which were greater than 5 times of the MRL level were within the +/- 35% QAPP RPD requirement, with the exceptions of calcium and iron. All calcium and iron results were qualified (J), estimated, on this basis. No other qualification was required based on duplicate analysis.

8. Matrix Spike/Matrix Spike Duplicate Analysis- Laboratory/QAPP Criteria not met

Matrix spike analyses were performed on sample 11354231. Sample results were within the \pm 75-125% recovery and relative percent difference (RPD) requirements, with the following exceptions: calcium (73%/288%), iron (178%/92%), sodium (105%/132%) and silver (12%/15%). All results for calcium, iron, sodium, and silver were qualified (J), estimated, based on these recoveries. No other qualification was required based on matrix spike analyses.

9. Reference Materials

A reference material was prepared and analyzed with these samples. Analytical values for this sample were within the range of acceptable results. No qualification was necessary based on analysis of the reference material.

10. Interferences

A serial dilution check was analyzed at a 5X dilution to demonstrate that interferences were under control.

11. Reporting Limits

Results are reported on a wet weight basis.

All sample results that fall below the MRL are assigned the value of the MRL and the 'U' qualifier is attached.

12. Data Qualifiers

All cobalt results were qualified (J), estimated, due to instrument drift on the day of analysis. All calcium and iron results were qualified (J), estimated, due to duplicate precision. All calcium, iron, sodium, and silver results were qualified (J), estimated, based on matrix spike recoveries. No other qualification was required.

Below are the definitions for the codes used for qualifying data from these analyses. When more than one quality issue was involved, the most restrictive qualifier has been attached to the data.

- U The analyte was not detected at or above the reported value.
- J The identification of the analyte is acceptable; however, the reported value is an estimate.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Stephanie Le at the Region 10 Laboratory, phone number (360) 871-8715.

13. Definitions

Accuracy - the degree of conformity of a measured or calculated quantity to its actual value.

- Duplicate Analysis when a duplicate of a sample (DS), a matrix spike (MSD), or a laboratory control sample (LCSD) is analyzed, it is possible to use the comparison of the results in terms of relative percent difference (RPD) to calculate precision.
- Internal standards Compounds used to help evaluate instrument analytical performance for individual samples. Internal standards provide an instrument response for reference to accurately quantify the analytes for all associated instrumental analyses.
- Laboratory Control Sample (LCS) a clean matrix spiked with known quantities of analytes. The LCS is processed with samples through every step of preparation and analysis. Measuring percent recovery of each analyte in the LCS provides a measurement of accuracy for the analyte in the project samples. A laboratory control sample is prepared and analyzed at a frequency no less than one for every 20 project samples.
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) Sample analyses performed to provide information about the effect of the sample matrix on analyte recovery and measurement within the project samples. To create the MS/MSD, a project sample is spiked with known quantities of analytes and the percent recoveries of the analytes are determined.
- Method Blank- An analytical control that is carried through the entire analytical procedure. The method blank is used to define the level of laboratory background and reagent contamination. A method blank is prepared and analyzed for every batch of samples at a minimum frequency of one per every 20 samples. To produce unqualified data, the result of the method blank analysis is required to be less than the MRL and less than 10 times the amount of analyte found in any project sample.
- Minimum Reporting Level (MRL) the smallest measured concentration of a substance that can be reliably measured using a given analytical method.

Peak Integrations - The output of many analytical instruments is a peak which represents the quantity of analyte in the sample. The instrument automatically integrates the peak area to provide the concentration of the analyte; however, sometimes these peaks need to be manually integrated by the analyst.

Precision – the degree of mutual agreement or repeatability among a series of individual results.

Reference materials – Samples with analyte values that are homogeneous and well established. This allows the reference material to be used to assess the accuracy of the measurement method.

Relative Percent Difference – The difference between two sample results divided by their mean and expressed as a percentage.



US EPA Region 10 Laboratory



Multi-Analyte Final Report

Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Sample: 11354208

Description: EB01TS

Matrix : Tissue Weight Basis : Dry

Collected: 8/30/2011 10:40:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|--------------|------------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 7440360 | Antimony | 0.10 mg/Kg | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 2.1 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.013 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.85 mg/Kg | ****** | 2/2/12 | 5 |
| 7440473 | Chromium | 1.4 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.097 mg/Kg | 1 K | 2/2/12 | 5 |
| 7440508 | Copper | 1.7 mg/Kg | 134 F. | 2/2/12 | 5 |
| 7439921 | Lead | 0.59 mg/Kg | | 2/2/12 | 5 |
| 7439965 | Manganese | 3.17 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.091 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 0.91 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.37 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | 0.013 mg/Kg | UJ L | 2/2/12 | 5 |
| 7440280 | Thallium | 0.0607 mg/Kg | / ∿ | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.56 mg/Kg | | 2/2/12 | 5 |

Description: EB02TS

Matrix: Tissue

Weight Basis: Dry

Collected: 8/30/2011 10:45:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|---------------|-------------------------------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 7440360 | Antimony | 0.098 mg/Kg | υ | 2/2/12 | . 5 |
| 7440382 | Arsenic | 2.1 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.012 mg/Kg | Ū | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.67 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 0.28 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.048 mg/Kg | J KM | 2/2/12 | 5 |
| 7440508 | Copper | 1.8 mg/Kg | · / · · · · · · · · · · · · · | 2/2/12 | 5 |
| 7439921 | Lead | 0.25 mg/Kg | U | 2/2/12 | 5 |
| 7439965 | Manganese | 0.60 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.073 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 0.38 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.35 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | . 0.012 mg/Kg | UJ L | 2/2/12 | 5 |
| 7440280 | Thallium | 0.0246 mg/Kg | U | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.12 mg/Kg | ., ,,, ., | 2/2/12 | 5 |

2/9/2012 6:42:21AM Page 2 of 12

Description: EB03TS

Matrix: Tissue Weight Basis: Dry

Collected: 8/30/2011 10:55:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | | Analysis | |
|-------------------|--------------|--------------|-------------|----------|----------|
| Analyte Code | Analyte Name | Result Unit | Qual. | Date | Dilution |
| Target Analyte Ro | esults: | | | | |
| 7440360 | Antimony | 0.099 mg/Kg | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 2.3 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.012 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.86 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 0.68 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.074 mg/Kg | JKnu | 2/2/12 | 5 |
| 7440508 | Copper | 1.6 mg/Kg | | 2/2/12 | 5 |
| 7439921 | Lead | 0.25 mg/Kg | U | 2/2/12 | 5 |
| 7439965 | Manganese . | 0.96 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.097 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 0.53 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.32 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | 0.012 mg/Kg | UJ <i>L</i> | 2/2/12 | 5 |
| 7440280 | Thallium | 0.0691 mg/Kg | β | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.24 mg/Kg | | 2/2/12 | 5 |

2/9/2012 6:42:21AM Page 3 of 12

Description: WB01TS

Matrix: Tissue

Weight Basis: Dry Collected: 8/31/2011 9:20:00AM

Parameter: ICP/MS Fraction: Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | | Analysis | |
|-------------------|--------------|--------------|-------|----------|----------|
| Analyte Code | Analyte Name | Result Unit | Qual. | Date | Dilution |
| Target Analyte Re | esults: | | | | |
| 7440360 | Antimony | 0.087 mg/Kg | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 3.19 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.011 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.64 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 2.53 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.10 mg/Kg | JKON | 2/2/12 | 5 |
| 7440508 | Copper | 4.03 mg/Kg | | 2/2/12 | 5 |
| 7439921 | Lead | 0.22 mg/Kg | | 2/2/12 | 5 |
| 7439965 | Manganese | 2.37 mg/Kg | | 2/2/12 | 5 |
| 7439987 . | Molybdenum | 0.099 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 1.6 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.48 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | 0.011 mg/Kg | UJ L | 2/2/12 | 5 |
| 7440280 | Thallium | 0.0996 mg/Kg | | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.37 mg/Kg | | 2/2/12 | 5 |

Page 4 of 12 2/9/2012 6:42:21AM

Description: WB02TS

Matrix: Tissue

Weight Basis: Dry

Collected: 8/31/2011 9:10:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | | Analysis | |
|------------------|--------------|---------------|-------|----------|----------|
| Analyte Code | Analyte Name | Result Unit | Qual. | Date | Dilution |
| arget Analyte Re | esults: | | | | |
| 7440360 | Antimony | 0.098 mg/Kg · | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 2.95 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.012 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.62 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 0.90 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.085 mg/Kg | Jkny | 2/2/12 | 5 |
| 7440508 | Copper | 2.1 mg/Kg | 1741 | 2/2/12 | 5 |
| 7439921 | Lead | 0.50 mg/Kg | | 2/2/12 | 5 |
| 7439965 | Manganese | 1.3 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.11 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 0.91 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.48 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver , | 0.012 mg/Kg | UJL | , 2/2/12 | 5 |
| 7440280 | Thallium | 0.124 mg/Kg | | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.21 mg/Kg | | 2/2/12 | 5 |

2/9/2012 6:42:21AM Page 5 of 12

Description: WB03TS

Matrix: Tissue Weight Basis: Dry

Collected: 8/31/2011 9:25:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--|--------------|--------------------------|------------------|----------|
| Target Analyte Re | reget Analyte Results: 440360 Antimony 0.093 mg/Kg U 2/2/12 440382 Arsenic 3.55 mg/Kg 2/2/12 2/2/12 440417 Beryllium 0.012 mg/Kg U 2/2/12 440439 Cadmium 0.76 mg/Kg 2/2/12 440473 Chromium 1.9 mg/Kg 2/2/12 440508 Copper 3.40 mg/Kg 2/2/12 439921 Lead 0.67 mg/Kg 2/2/12 439965 Manganese 3.37 mg/Kg 2/2/12 440020 Nickel 1.4 mg/Kg 2/2/12 440020 Nickel 1.4 mg/Kg 2/2/12 440224 Silver 0.012 mg/Kg UJ 2/2/12 440280 Thallium 0.0897 mg/Kg 2/2/12 | | | | |
| 7440360 | Antimony | 0.093 mg/Kg | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 3.55 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.012 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.76 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 1.9 mg/Kg | | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.11 mg/Kg | J K Me | 2/2/12 | 5 |
| 7440508 | Copper | 3.40 mg/Kg | | 2/2/12 | 5 |
| 7439921 | Lead | 0.67 mg/Kg | LEAN MALL COME OF CO. | 2/2/12 | 5 |
| 7439965 | Manganese | 3.37 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.11 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 1.4 mg/Kg | | 2/2/12 | 5 |
| 7782492 | Selenium | 0.56 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | 0.012 mg/Kg | UJL | 2/2/12 | 5 . |
| 7440280 | Thallium | 0.0897 mg/Kg | T | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.38 mg/Kg | man marriadan Milirida a | 2/2/12 | 5 |

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Description: BK01TS

Matrix: Tissue

Weight Basis: Dry

Collected: 8/31/2011 10:05:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyta Cada | Analyda Nama | Result Unit | Qual. | Analysis | Dilution |
|-------------------|--------------|--------------|--|----------|----------|
| Analyte Code | Analyte Name | Result Offit | — Quai. | Date | Dilution |
| Target Analyte Re | esults: | | | | |
| 7440360 | Antimony | 0.096 mg/Kg | U | 2/2/12 | 5 |
| 7440382 | Arsenic | 2.1 mg/Kg | | 2/2/12 | 5 |
| 7440417 | Beryllium | 0.012 mg/Kg | U | 2/2/12 | 5 |
| 7440439 | Cadmium | 0.99 mg/Kg | | 2/2/12 | 5 |
| 7440473 | Chromium | 0.51 mg/Kg | and ready of the second for the seco | 2/2/12 | 5 |
| 7440484 | Cobalt | 0.11 mg/Kg | JKM | 2/2/12 | 5 |
| 7440508 | Copper | 1.6 mg/Kg | · Var | 2/2/12 | 5 |
| 7439921 | Lead | 0.24 mg/Kg | U | 2/2/12 | 5 |
| 7439965 | Manganese | 1.2 mg/Kg | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 0.11 mg/Kg | | 2/2/12 | 5 |
| 7440020 | Nickel | 0.57 mg/Kg | | 2/2/12 | . 5 |
| 7782492 | Selenium | 0.38 mg/Kg | | 2/2/12 | 5 |
| 7440224 | Silver | 0.012 mg/Kg | UJLAN | 2/2/12 | 5 |
| 7440280 | Thallium | 0.0522 mg/Kg | | 2/2/12 | 5 |
| 7440622 | Vanadium | 0.22 mg/Kg | | 2/2/12 | 5 |

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Sample: 11354231 Sample Duplicate

Description: BK01TS

Matrix : Tissue Weight Basis : Dry

Collected: 8/31/2011 10:05:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| e Name | | Qual. | Date | Dilution |
|--------|--------------------------------------|--|--|--|
| | Result Unit | Quai. | Date | |
| | • | | | |
| ny | 0.093 mg/Kg | U . | 2/2/12 | 5 |
| G | 2.1 mg/Kg | | 2/2/12 | 5 |
| ım · | 0.012 mg/Kg | U | 2/2/12 | 5 |
| um | 0.93 mg/Kg | | 2/2/12 | 5 |
| ium | 0.50 mg/Kg | | 2/2/12 | 5 |
| | 0.095 mg/Kg | J Kmu | 2/2/12 | 5 |
| r | 1.6 mg/Kg | | 2/2/12 | 5 |
| | 0.23 mg/Kg | Ū | 2/2/12 | 5 |
| nese | 0.78 mg/Kg | | 2/2/12 | 5 |
| lenum | 0.093 mg/Kg | | 2/2/12 | 5 |
| | 0.56 mg/Kg | | 2/2/12 | 5 |
| ım | 0.38 mg/Kg | | 2/2/12 | 5 |
| | 0.012 mg/Kg | U | 2/2/12 | 5 |
| m | 0.0863 mg/Kg | | 2/2/12 | 5 |
| um | 0.19 mg/Kg | The second secon | 2/2/12 | 5 |
| | ny c Im Im Ium Ium Iese Jenum Im Ium | c 2.1 mg/Kg um 0.012 mg/Kg um 0.93 mg/Kg ium 0.50 mg/Kg r 0.095 mg/Kg r 1.6 mg/Kg nese 0.23 mg/Kg denum 0.093 mg/Kg um 0.38 mg/Kg um 0.012 mg/Kg m 0.0863 mg/Kg m 0.0863 mg/Kg | c 2.1 mg/Kg um 0.012 mg/Kg U um 0.93 mg/Kg ium 0.50 mg/Kg 0.095 mg/Kg J kmu r 1.6 mg/Kg 0.23 mg/Kg U nese 0.78 mg/Kg denum 0.093 mg/Kg um 0.38 mg/Kg um 0.012 mg/Kg U m 0.0863 mg/Kg | c 2.1 mg/Kg 2/2/12 um 0.012 mg/Kg U 2/2/12 um 0.93 mg/Kg 2/2/12 ium 0.50 mg/Kg 2/2/12 0.095 mg/Kg J kmu 2/2/12 r 1.6 mg/Kg 2/2/12 nese 0.78 mg/Kg U 2/2/12 denum 0.093 mg/Kg 2/2/12 um 0.38 mg/Kg 2/2/12 um 0.012 mg/Kg U 2/2/12 m 0.0863 mg/Kg 2/2/12 |

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Sample: 11354231 Matrix Spike

Description: BK01TS

Matrix : Tissue Weight Basis : Dry

Collected: 8/31/2011 10:05:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | | Analysis | |
|----------------|--------------|----------|------------|----------|----------|
| Analyte Code | Analyte Name | Result U | Init Qual. | Date | Dilution |
| Spiked Compoun | ds: | | | | |
| 7440360 | Antimony | 96 % | 6 | 2/2/12 | 5 |
| 7440382 | Arsenic | 98 % | 6 | 2/2/12 | 5 |
| 7440417 | Beryllium | 90 % | 6 | 2/2/12 | 5 |
| 7440439 | Cadmium | 93 % | o | 2/2/12 | 5 |
| 7440473 | Chromium | 96 % | 6 | 2/2/12 | 5 |
| 7440484 | Cobalt | 95 % | 6 | 2/2/12 | 5 |
| 7440508 | Copper | 93 % | ó | 2/2/12 | 5 |
| 7439921 | Lead | 97 % | 6 | 2/2/12 | 5 |
| 7439965 | Manganese | 99 % | ó | 2/2/12 | 5 |
| 7439987 | Molybdenum | 97 % | 6 | 2/2/12 | 5 |
| 7440020 | Nickel | 97 % | 6 | 2/2/12 | 5 |
| 7782492 | Selenium | 95 % | 6 | 2/2/12 | 5 |
| 7440224 | Silver | . 12 % | 6 | 2/2/12 | 5 |
| 7440280 | Thallium | 98 % | 6 | 2/2/12 | 5 |
| 7440622 | Vanadium | 97 % | 0 | 2/2/12 | 5 |

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Sample: 11354231 Matrix Spike#2

Description: BK01TS

Matrix: Tissue

Weight Basis: Dry

Collected: 8/31/2011 10:05:00AM

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | | Analysis | |
|----------------|--------------|-------------|-------|----------|----------|
| Analyte Code | Analyte Name | Result Unit | Qual. | Date | Dilution |
| Spiked Compoun | ds: | | | | |
| 7440360 | Antimony | 97 % | | 2/2/12 | 5 |
| 7440382 | Arsenic | 97 % | | 2/2/12 | 5 |
| 7440417 | Beryllium | 88 % | | 2/2/12 | 5 |
| 7440439 | Cadmium | 93 % | | 2/2/12 | 5 |
| 7440473 | Chromium | 97 % | | 2/2/12 | 5 |
| 7440484 | Cobalt | 96 % | | 2/2/12 | 5 |
| 7440508 | Copper | 94 % | | 2/2/12 | 5 |
| 7439921 | Lead | 98 % | | 2/2/12 | 5 |
| 7439965 | Manganese | 96 % | | 2/2/12 | 5 |
| 7439987 | Molybdenum | 96 % | | 2/2/12 | 5 |
| 7440020 | Nickel | 98 % | | 2/2/12 | 5 |
| 7782492 | Selenium | 94 % | | 2/2/12 | 5 |
| 7440224 | Silver | 15 % | | 2/2/12 | 5 |
| 7440280 | Thallium | 97 % | | 2/2/12 | 5 |
| 7440622 | Vanadium | 98 % | | 2/2/12 | 5 |

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Sample: IT012112ABL Blank

Description: Blank

Matrix: Tissue

Weight Basis: Dry

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|---------------|-------|------------------|----------|
| Target Analyte Re | | Treath Office | | - Date | |
| - | | 0.40 114- | | 0440 | _ |
| 7440360 | Antimony | 0.10 mg/Kg | U | 2/1/12 | 5 |
| 7440382 | Arsenic | 0.010 mg/Kg | U | 2/1/12 | . 5 |
| 7440417 | Beryllium | 0.013 mg/Kg | U | 2/1/12 | 5 |
| 7440439 | Cadmium | 0.010 mg/Kg | U | 2/1/12 | 5 |
| 7440473 | Chromium | 0.10 mg/Kg | Ū | 2/1/12 | 5 |
| 7440484 | Cobalt | 0.010 mg/Kg | U | 2/1/12 | 5 |
| 7440508 | Copper | 0.25 mg/Kg | U | 2/1/12 | 5 |
| 7439921 | Lead | 0.25 mg/Kg | U | 2/1/12 | 5 |
| 7439965 | Manganese | 0.050 mg/Kg | U | 2/1/12 | 5 |
| 7439987 | Molybdenum | 0.025 mg/Kg | U | 2/1/12 | 5 |
| 7440020 | Nickel | 0.10 mg/Kg | Ū | 2/1/12 | 5 |
| 7782492 | Selenium | 0.025 mg/Kg | Ū | 2/1/12 | 5 |
| 7440224 | Silver | 0.013 mg/Kg | υ | 2/1/12 | 5 |
| 7440280 | Thallium | 0.0250 mg/Kg | U | 2/1/12 | 5 |
| 7440622 | Vanadium | 0.015 mg/Kg | U | 2/1/12 | 5 |

Sample: IT012112AL1 Lab Control Std

Description: Lab Control Standard

Matrix: Tissue Weight Basis: Dry

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| Analyta Cada | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|---------------|----------------|--------|------|------------------|------------------|-------------|
| Analyte Code | _ | Kesuit | OTHE | Quai. | Date | Dilution |
| Spiked Compou | nds: | | | | | |
| 7440360 | Antimony | 98 | % | | 2/1/12 | 5 |
| 7440382 | Arsenic | 101 | % | | 2/1/12 | 5 |
| 7440417 | Beryllium | 93 | % | | 2/1/12 | 5 |
| 7440439 | Cadmium | 98 | % | | 2/1/12 | 5 |
| 7440473 | Chromium | 101 | % | | 2/1/12 | 5 |
| 7440484 | Cobalt | 98 | % | | 2/1/12 | 5 |
| 7440508 | Copper | 98 | % | | 2/1/12 | 5 |
| 7439921 | Lead | 99 | % | | 2/1/12 | 5 |
| 7439965 | Manganese | 101 | % | | 2/1/12 | 5 |
| 7439987 | Molybdenum | 99 | % | | 2/1/12 | 5 |
| 7440020 | Nickel | 102 | % | | 2/1/12 | 5 |
| 7782492 | Selenium | 99 | % | | 2/1/12 | 5 |
| 7440224 | Silver | . 101 | % | | 2/1/12 | . 5 |
| 7440280 | Thallium | 100 | % | | 2/1/12 | 5 |
| 7440622 | Vanadium | 100 | % | | 2/1/12 | 5 |
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Sample: IT012112AL2 Lab Control Std#2

Description: Lab Control Standard Dup.

Matrix: Tissue

Weight Basis: Dry

Parameter : ICP/MS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6020 - ICPMS (15 elements)

| | | | Analysis | |
|----------------|--------------|-------------|------------|----------|
| Analyte Code | Analyte Name | Result Unit | Qual. Date | Dilution |
| Spiked Compoun | ds: | | | |
| 7440360 | Antimony | 97 % | 2/1/12 | 5 |
| 7440382 | Arsenic · | 98 % | 2/1/12 | 5 |
| 7440417 | Beryllium | 90 % | 2/1/12 | 5 |
| 7440439 | Cadmium | 94 % | 2/1/12 | 5 |
| 7440473 | Chromium | 98 % | 2/1/12 | 5 |
| 7440484 | Cobalt | 96 % | 2/1/12 | 5 |
| 7440508 | Copper | 96 % | 2/1/12 | 5 |
| 7439921 | Lead | 97 % | 2/1/12 | 5 |
| 7439965 | Manganese | 99 % | 2/1/12 | 5 |
| 7439987 | Molybdenum | 97 % | 2/1/12 | 5 |
| 7440020 | Nickel | 99 % | 2/1/12 | 5 |
| 7782492 | Selenium | 97 % | 2/1/12 | 5 |
| 7440224 | Silver | 98 % | 2/1/12 | 5 |
| 7440280 | Thallium | 98 % | 2/1/12 | 5 |
| 7440622 | Vanadium | 97 % | 2/1/12 | 5 |

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US EPA Region 10 Laboratory

Multi-Analyte Final Report

Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Sample: 11354208

Description: EB01TS

Matrix: Tissue

Weight Basis: Wet

. Collected: 8/30/2011 10:40:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit Q | Analysis ual. Date | Dilution |
|------------------|--------------|---------------|-----------------------|----------|
| Target Analyte R | esults: | | | |
| 7429905 | Aluminum | 156 mg/Kg | 1/25/12 | 4 |
| 7440393 | Barium | 0.96 mg/Kg | 1/25/12 | 4 |
| 7440702 | Calcium | 1000 mg/Kg J | 1/25/12 | 4 |
| 7439896 | Iron | 170 mg/Kg J | 1/25/12 | 4 |
| 7439954 | Magnesium | 823 mg/Kg | 1/25/12 | 4 |
| 7440097 | Potassium | 1400 mg/Kg | 1/25/12 | 4 |
| 7440235 | Sodium | 5200 mg/Kg J | 1/25/12 | 4 |
| 7440666 | Zinc | 22.0 mg/Kg | 1/25/12 | 4 |

Sample: 11354209

Description: EB02TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/30/2011 10:45:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|---|------------------|----------|
| Target Analyte Re | esults: | | | • | |
| 7429905 | Aluminum | 12 mg/Kg | U | 1/25/12 | 4 |
| 7440393 | Barium | 0.39 mg/Kg | U . | 1/25/12 | 4 |
| 7440702 | Calcium | 710 mg/Kg | J K | 1/25/12 | 4 |
| 7439896 | Iron · | 26 mg/Kg | 7 Z | 1/25/12 | 4 |
| 7439954 | Magnesium | 804 mg/Kg | | 1/25/12 | 4 |
| 7440097 | Potassium | 1520 mg/Kg | *************************************** | 1/25/12 | 4 |
| 7440235 | Sodium | 5900 mg/Kg | JHan | 1/25/12 | 4 |
| 7440666 | Zinc | 19.9 mg/Kg | | 1/25/12 | 4 |
| | | | | | |

Sample: 11354210

Description: EB03TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/30/2011 10:55:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|--|------------------|----------|
| Target Analyte Ro | esults: | | | • | |
| 7429905 | Aluminum | 27 mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium | 0.40 mg/Kg | U | 1/25/12 | 4 |
| 7440702 | Calcium | 2100 mg/Kg | J Ka. | 1/25/12 | 4 |
| 7439896 | Iron | 58 mg/Kg | JKan | 1/25/12 | 4 |
| 7439954 | Magnesium | 849 mg/Kg | \$ 1 \$ × | 1/25/12 | 4 |
| 7440097 | Potassium | 1200 mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 6100 mg/Kg | JHAN | 1/25/12 | 4 |
| 7440666 | Zinc | 18.4 mg/Kg | ************************************** | 1/25/12 | 4 |

Sample: 11354211

Description: WB01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/2011 9:20:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | . Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|---------------|----------|------------------|----------|
| Target Analyte Re | esults: | | • | | |
| 7429905 | Aluminum | 77.9 mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium . | 0.35 mg/Kg | | 1/25/12 | 4 |
| 7440702 | Calcium | 940 mg/Kg | Kom | 1/25/12 | 4 |
| 7439896 | Iron | 130 mg/Kg | Knu | 1/25/12 | 4 |
| 7439954 | Magnesium | 852 mg/Kg | | 1/25/12 | 4 |
| 7440097 | Potassium | 2070 mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 5500 mg/Kg | Hay | 1/25/12 | 4 |
| 7440666 | Zinc . | 30.5 mg/Kg | r-\U/0v- | 1/25/12 | 4 |

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Sample: 11354212

Description: WB02TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/2011 9:10:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices **Analysis Method:** 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|--------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 7429905 | Aluminum | 23 mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium | 0.39 mg/Kg | U | 1/25/12 | . 4 |
| 7440702 | Calcium | 3600 mg/Kg | J Kan | 1/25/12 | 4 |
| 7439896 | Iron | 58 mg/Kg | J Kalu | 1/25/12 | 4 |
| 7439954 | Magnesium | 921 mg/Kg | -74 | 1/25/12 | 4 |
| 7440097 | Potassium | 1910 mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 6600 mg/Kg | J# | 1/25/12 | 4 |
| 7440666 | Zinc | 29.2 mg/Kg | die | 1/25/12 | 4 |

Sample: 11354213

Description: WB03TS

Matrix : Tissue Weight Basis : Wet

Collected: 8/31/2011 9:25:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices
 Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|--------|-------|--------|------------------|----------|
| Target Analyte Re | esults: | | | | | |
| 7429905 | Aluminum | 82.7 | mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium | 0.37 | mg/Kg | | 1/25/12 | 4 |
| 7440702 | Calcium | 2600 | mg/Kg | J Kan | 1/25/12 | 4 |
| 7439896 | Iron | 180 | mg/Kg | J Kana | 1/25/12 | 4 |
| 7439954 | Magnesium | 911 | mg/Kg | | 1/25/12 | 4 |
| 7440097 | Potassium | 2220 | mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 6100 | mg/Kg | JHAM | 1/25/12 | 4 |
| 7440666 | Zinc | 34.8 | mg/Kg | | 1/25/12 | 4 |

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Sample: 11354231

Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/2011 10:05:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices **Analysis Method:** 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 7429905 | Aluminum | 32 mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium | 0.38 mg/Kg | U | 1/25/12 | 4 |
| 7440702 | Calcium | 1500 mg/Kg | J | 1/25/12 | 4 |
| 7439896 | Iron | 62 mg/Kg | J | 1/25/12 | 4 |
| 7439954 | Magnesium | 955 mg/Kg | Vinc | 1/25/12 | 4 |
| 7440097 | Potassium | 1480 mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 6800 mg/Kg | JH | 1/25/12 | 4 |
| 7440666 | Zinc | 21.6 mg/Kg | 1/4/0 | 1/25/12 | 4 |

Sample: 11354231 Sample Duplicate

Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/2011 10:05:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | , | |
| 7429905 | Aluminum | 23 mg/Kg | | 1/25/12 | 4 |
| 7440393 | Barium | 0.37 mg/Kg | U | 1/25/12 | . 4 |
| 7440702 | Calcium | 920 mg/Kg | JK | 1/25/12 | 4 |
| 7439896 | Iron | 43 mg/Kg | J K | 1/25/12 | 4 |
| 7439954 | Magnesium | 928 mg/Kg | | 1/25/12 | 4 |
| 7440097 | Potassium | 1480 mg/Kg | | 1/25/12 | 4 |
| 7440235 | Sodium | 6800 mg/Kg | JA. | 1/25/12 | 4 |
| 7440666 | Zinc | 21.2 mg/Kg | ,lw | 1/25/12 | 4 |

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Sample: 11354231 Matrix Spike

Description: BK01TS

Matrix: Tissue

Weight Basis : Wet

Collected: 8/31/2011 10:05:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|----------------|--------------|--------|------|-------|------------------|----------|
| Spiked Compoun | ds: | | | | | |
| 7429905 | Aluminum | 110 | %Rec | | 1/25/12 | 4 |
| 7440393 | Barium | 104 | %Rec | | 1/25/12 | 4 |
| 7440702 | Calcium | 73 | %Rec | | 1/25/12 | 4 |
| 7439896 | Iron | 178 | %Rec | | 1/25/12 | 4 |
| 7439954 | Magnesium | 100 | %Rec | | 1/25/12 | 4 |
| 7440097 | Potassium | , 101 | %Rec | | 1/25/12 | 4 |
| 7440235 | Sodium | 105 | %Rec | | 1/25/12 | 4 |
| 7440666 | Zinc | 105 | %Rec | | 1/25/12 | 4 |

Sample: 11354231 Matrix Spike#2

Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/2011 10:05:00AM

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices
 Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|----------------|--------------|--------|------|--|------------------|----------|
| Spiked Compoun | ds: | | | | | |
| 7429905 | Aluminum | . 94 | %Rec | | 1/25/12 | 4 |
| 7440393 | Barium | 107 | %Rec | adding the castless of the time | 1/25/12 | 4 |
| 7440702 | Calcium | 288 | %Rec | | 1/25/12 | 4 |
| 7439896 | Iron | 92 | %Rec | | 1/25/12 | 4 |
| 7439954 | Magnesium | 99 | %Rec | | 1/25/12 | 4 |
| 7440097 | Potassium | 110 | %Rec | M | 1/25/12 | 4 |
| 7440235 | Sodium | 132 | %Rec | Maria da e Maria Mada e na Perenta de America de Caraciones de Caracione | 1/25/12 | 4 |
| 7440666 | Zinc | 99 | %Rec | | 1/25/12 | 4 |

2/9/2012 6:39:43AM Page 5 of 7

Sample: IT012112ABL Blank

Description: Blank

Matrix: Tissue

Weight Basis: Wet

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|--------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 7429905 | Aluminum | 12 mg/Kg | U | 1/25/12 | 4 |
| 7440393 | Barium | 0.40 mg/Kg | U | 1/25/12 | 4 |
| 7440702 | Calcium | 12 mg/Kg | U | 1/25/12 | 4 |
| 7439896 | Iron | 8.0 mg/Kg | U | 1/25/12 | 4 |
| 7439954 | Magnesium | 20 mg/Kg | U. | 1/25/12 | 4 |
| 7440097 | Potassium | 280 mg/Kg | U | 1/25/12 | 4 |
| 7440235 | Sodium | 40 mg/Kg | U | 1/25/12 | 4 |
| 7440666 | Zinc | 2.0 mg/Kg | U | 1/25/12 | 4 |

Sample: IT012112AL1 Lab Control Std

Description: Lab Control Standard

Matrix: Tissue

Weight Basis: Wet

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|----------------|--------------|--------|------|-------|------------------|----------|
| Spiked Compoun | ds: | | | | | |
| 7429905 | Aluminum | 95 | %Rec | | 1/25/12 | 4 |
| 7440393 | Barium | 105 | %Rec | | 1/25/12 | 4 |
| 7440702 | Calcium | 101 | %Rec | | 1/25/12 | 4 |
| 7439896 | Iron | 102 | %Rec | | 1/25/12 | 4 |
| 7439954 | Magnesium | 100 | %Rec | | 1/25/12 | 4 |
| 7440097 | Potassium | 99 | %Rec | | 1/25/12 | 4 |
| 7440235 | Sodium | 105 | %Rec | | 1/25/12 | 4 |
| 7440666 | Zinc | 104 | %Rec | | 1/25/12 | 4 |

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Sample: IT012112AL2 Lab Control Std#2

Description: Lab Control Standard Dup.

Matrix: Tissue

Weight Basis: Dry

Parameter : ICP-SAS Fraction : Total

Prep Method: 3052-M - (MOD) Microwave Assisted Acid Digestion of Siliceous and Organic Matrices

Analysis Method: 6010B - Inductively Coupled Plasma-Atomic Emission Spectrometry, SW-846 (22 elements)

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|----------------|--------------|--------|------|--|------------------|----------|
| Spiked Compoun | ds: | ` | | | | |
| 7429905 | Aluminum | 95 | %Rec | | 1/25/12 | 4 |
| 7440393 | Barium | 104 | %Rec | | 1/25/12 | 4 |
| 7440702 | Calcium | 109 | %Rec | | 1/25/12 | 4 |
| 7439896 | Iron | 103 | %Rec | | 1/25/12 | 4 |
| 7439954 | Magnesium | 101 | %Rec | | 1/25/12 | 4 |
| 7440097 | Potassium | 97 | %Rec | | 1/25/12 | 4 |
| 7440235 | Sodium | 103 | %Rec | | 1/25/12 | 4 |
| 7440666 | Zinc | 107 | %Rec | and the state of t | 1/25/12 | 4 |

2/9/2012 6:39:43AM

Page 7 of 7



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720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

October 19, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of two soil samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Aroclors (EPA CLP SOW SOM01.2) was performed by ALS Laboratory Group, Salt Lake City, Utah.

The samples were numbered:

JE868

JE870

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue Seattle, Washington 98101

October 19, 2011

Reply to:

Donald M. Brown

Attn of:

OEA-095

MEMORANDUM

Subject:

Data Validation Report for the Aroclor Analysis of the Soil Samples Collected from the

Makah Reservation Warmhouse Beach Dump Site - Case Number 41693, SDG JE868

From:

Donald M. Brown, QA Chemist $\mathcal{P}^{\mathfrak{mb}}$

USEPA Region 10, Office of Environmental Assessment, Environmental Services Unit

To:

Brandon Perkins, Site Assessment Manager

USEPA Region 10, Office of Environmental Cleanup

CC:

Renee Nordeen, Ecology & Environment, Inc.

The quality assurance (QA) review of the analytical data generated from the analysis of two (2) soil samples collected from the above referenced site has been completed. These samples were analyzed for Aroclors by ALS Laboratory Group (DATAC) located in Salt Lake City, Utah.

All sample analyses were evaluated following EPA's Stage 4 Data Validation Electronic/Manual Process (S4VEM). The validation was conducted and appropriate qualifiers were applied according to the Quality Control Specifications outlined in the Sampling & Quality Assurance Plan for Makah Reservation Warmhouse Beach Dump (August 2011); the technical specifications of the EPA Contract Laboratory Program's (CLP) Statement of Work (SOW) for Multi-Media, Multi-Concentration Organic Analyses (SOM01.2); the Contract Laboratory Program's National Functional Guidelines for Organic Data Review; and the Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use (EPA-540-R08-005). Some of the data quality elements were qualified using the reviewer's professional judgment. The conclusions presented herein are based on the information provided for the review.

Samples JE868 and JE870 exceeded the percent moisture requirement (i.e. greater than 70% moisture). The results associated with these samples were considered estimates and qualified "UJK".

A summary of samples evaluated in this validation report and the pertinent dates for sample collection, sample receipt at the laboratory, extraction, and analyses is attached along with the validated data.

I. QUALITY CONTROL RESULTS SUMMARY

| Aroclor Analysis | | | | | | | | |
|-------------------------------------|-----------|-------------------------------|--|--|--|--|--|--|
| Quality Control Test | Outliers? | Evaluation Criteria | | | | | | |
| Blanks | N | Non-detect or < 10X Blank | | | | | | |
| Initial Calibration | N | ≤ 20% RSD | | | | | | |
| Continuing Calibration Verification | N | Open: ≤ 15% D, Close: ≤ 50% D | | | | | | |
| Surrogate Spikes | N | 30 – 150% | | | | | | |
| Laboratory Control Samples | N | 50 – 150% | | | | | | |
| Target Compound Identification | N | ≤ 30% D | | | | | | |

(Note: RSD = Relative Standard Deviation. D = Difference)

II. DATA QUALIFICATIONS

Summary of Validation Qualifiers Applied:

Data qualifications applied after the manual and electronic data review can be found in the attached "Manual/Electronic Data Review Results" section of this report.

Data Qualifiers

The following is a list of validation qualifiers applied to the sample result(s) when needed to indicate associated out-of-control QA/QC results.

| | Data Qualifiers | | | | | | |
|----|--|--|--|--|--|--|--|
| U | The analyte was not detected at or above the reported result. | | | | | | |
| J | The analyte was positively identified. The associated numerical result is an estimate. | | | | | | |
| UJ | The analyte was not detected at or above the reported estimated result. The associated numerical value is an estimate of the quantitation limit of the analyte in this sample. | | | | | | |
| R | The data are unusable for all purposes. | | | | | | |
| N | There is evidence the analyte is present in this sample. | | | | | | |
| JN | There is evidence that the analyte is present. The associated numerical result is an estimate. | | | | | | |

For site assessment and investigations, the following bias qualifiers are applied to the data in addition to the above data qualifiers when necessary to allow for data analysis and interpretation using Pre-Score software calculations for National Priority Listing Hazard Rankling Scoring (NPL-HRS).

| :: , | Bias Qualifiers |
|------|---|
| L | Low bias. |
| Н | High bias. |
| Q | The result is estimated because the concentration is below the Contract Required Quantitation Limits (CRQLs). |
| K | Unknown bias. |

Attachments:

Sample Summary Report Manual/Electronic Data Review Results Analytical Sample Listing (Report #6)

Sample Summary Report

| Case No: 4169. | 3 Contract: | EPW11037 | 7 | SDG No: | JE868 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE868 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EC01SD | pH: | 7.0 | Sample Date: | 08302011 | Sample Time: | 17:00:00 |
| % Moisture : | 88.2165 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1221 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1232 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1242 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1248 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1254 | 34 | ug/kg | 1.0 | υ | UJK | Yes | S4VEM |
| Aroclor-1260 | 34 | ug/kg | 1.0 | υ | UJK | Yes | S4VEM |
| Aroclor-1262 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1268 | 34 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |

| Case No: 4169. | 3 Contract | EPW11037 | 7 | SDG No: | JE868 | Lab Code: | DATAC |
|------------------|------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE868MS | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EC01SD | pH: | 7.0 | Sample Date: | 08302011 | Sample Time: | 17:00:00 |
| % Moisture : | 88.2165 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 190 | ug/kg | 1.0 | | J | Yes | S4VEM |
| Aroclor-1221 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1260 | 160 | ug/kg | 1.0 | P | j | Yes | S4VEM |
| Aroclor-1232 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1242 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1248 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1254 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1262 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1268 | 46 | ug/kg | 1.0 | U . | UJ | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | | SDG No: | JE868 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE868MSD | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EC01SD | pH: | 7.0 | Sample Date: | 08302011 | Sample Time: | 17:00:00 |
| % Moisture : | 88.2165 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 230 | ug/kg | 1.0 | | J | Yes | S4VEM |
| Aroclor-1260 | 210 | ug/kg | 1.0 | P | J | Yes | S4VEM |
| Aroclor-1221 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1232 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1242 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1248 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1254 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1262 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |
| Aroclor-1268 | 46 | ug/kg | 1.0 | U | UJ | Yes | S4VEM |

| Case No: 4169. | 3 Contract | EPW11037 | | SDG No: | JE868 | Lab Code: | DATAC |
|------------------|------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE870 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | WC01SD | pH: | 7.4 | Sample Date: | 08302011 | Sample Time: | 16:20:00 |
| % Moisture : | 85.1666 | | | % Solids : | | · | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1221 | 27 | ug/kg | 1.0 | υ | UJK | Yes | S4VEM |
| Aroclor-1232 | 27 | ug/kg | 1.0 | υ | UJK | Yes | S4VEM |
| Aroclor-1242 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1248 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1254 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1260 | 27 | ug/kg | 1.0 | U | UJK | Yes | . S4VEM |
| Aroclor-1262 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |
| Aroclor-1268 | 27 | ug/kg | 1.0 | U | UJK | Yes | S4VEM |

Manual/Electronic Data Review Results



AROCLOR ANALYSIS

Percent Moisture Qualification Summary

Percent moisture content of the following soil samples exceeds criteria (i.e. >70% moisture). Detected compounds are qualified JK. Non-detected compounds are qualified UJK.

JE868, JE870

National Functional Guidelines Report #06

Lab DATAC(ALS Environmental) SDG JE868 Case 41693 Contract EPW11037 Region 10 DDTID 133047 SOW SOM01.2

Analytical Sample Listing

Aroclor

| | | | | | | | Extraction | Analysis | | |
|---------------|------------------------|--------|----------|-------------------|-------------------|------------|-------------------|-------------------|-----------|------------|
| Sample Number | Sample Type | Matrix | Level | Sampling Date | Date Received | Type | Date/l'ime | Date/l'ime | GC Column | Instrument |
| JE868 | Field_Sample | Soil | | 08302011 17:00:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 03:48:00 | RTXCLP | GCE20 |
| JE868 | Field_Sample | Soil | | 08302011 17:00:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 04:08:00 | RTXCLP2 | GCE20 |
| JE868MS | Matrix_Spike | Soil | | 08302011 17:00:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 04;28:00 | RTXCLP | GCE20 |
| JE868MS | Matrix_Spike | Soil | | 08302011 17:00:00 | 09092011 10:11:00 | Smication | 09182011 18:26:00 | 09232011 04:47:00 | RTXCLP2 | GCE20 |
| JE868MSD | Matrix_Spike_Duplicate | Soil | <u> </u> | 08302011 17:00:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 04:47:00 | RTXCLP | GCE20 |
| JE868MSD | Matrix_Spike_Duplicate | Soil | | 08302011 17:00:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 05:07:00 | RTXCLP2 | GCE20 |
| JE870 | Field_Sample | Soil | | 08302011 16;20:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011-04:08:00 | RTXCLP | GCE20 |
| JE870 | Field_Sample | Soil | | 08302011 16:20:00 | 09092011 10:11:00 | Sonication | 09182011 18:26:00 | 09232011 04:28:00 | RTXCLP2 | GCE20 |



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720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

September 21, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington M N

SUBJ:

Inorganic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 sediment samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Target Analyte List metals (EPA CLP SOW ISM01.2) was performed by Sentinel, Inc., Huntsville, Alabama.

The samples were numbered:

MJE878

MJE879

MJE880

MJE884

MJE885

MJE886

MJE893

No discrepancies were noted.

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140

September 20, 2011

Reply To: **OEA-095**

MEMORANDUM

SUBJECT: Data Validation Report for Metals Analysis of Sediment Samples Collected for the

Makah Reservation Warmhouse Beach Dump Site Inspection - Case 41693, SDG:

MJE878

FROM:

Donald Matheny, Chemist

Office of Environmental Assessment, Environmental Services Unit

TO:

Brandon Perkins, Site Assessment Manager

Office of Environmental Clean-up

CC:

Renee Nordeen, Ecology & Environment, Inc.

The quality assurance (QA) review of the analytical data generated from the analysis of seven (7) sediments, collected from the above referenced site, has been completed. These samples were analyzed for total metals by the Sentinel, Inc., located in Huntsville, AL.

All sample analyses were evaluated following EPA's Stage 4 Data Validation Electronic/Manual Process (S4VEM). The validation was conducted according to the Quality Control Specifications outlined in the Sampling & Quality Assurance Project Plan for the *Makah Reservation Warmhouse Beach Dump* (August, 2011), the EPA Contract Laboratory Program's (CLP) Statement of Work (SOW) for Multi-Media, Multi-Concentration Inorganic Analyses (ISM01.2), the National Functional Guidelines for Inorganic Data Review, and the Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use. Some data may be qualified using the reviewer's professional judgment. The conclusions presented herein are based on the information provided for the review.

A summary of samples evaluated in this validation report and the pertinent dates for sample collection, sample receipt at the laboratory, extraction and analyses is attached along with the validated data.

I. QUALITY CONTROL RESULTS SUMMARY

| Quality Control Test | Result Ranges | Outliers? | Evaluation Criteria | | |
|-----------------------------|-----------------|-----------|-------------------------------|--|--|
| Blanks | Within criteria | Y* | Non-detect or <10% of Sample | | |
| Matrix Spike (MJE893) | 76 - 107% | N | 75 - 125% | | |
| Sample Duplicate (MJE893) | ≤ 14% | Y* | \leq 20% RPD or \pm CRQL | | |
| LCS (blank spike) | 86 – 112% | N | 70 - 130%; (Ag, Sb 50 - 150%) | | |
| Serial Dilution (MJE893) | ≤ 8% | Y* | ≤ 10% Difference | | |

^{*}See the "Data Qualifications" section below for excursions and qualification of affected data.

II. DATA QUALIFICATIONS

Summary of Validation Qualifiers Applied

After the manual and electronic data review, the following data qualifications were applied:

Blanks

The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated calibration and/or preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Non-detected analytes are not qualified. Sample results are elevated at CRQLs.

Arsenic - MJE886, MJE878, MJE879, MJE880, MJE884

Cadmium - All samples

Lead - MJE886, MJE879, MJE880, MJE884, JE885

Mercury - MJE886, MJE893, MJE878, MJE879, MJE880, MJE884, MJE885

Potassium – All samples

Selenium – All samples

Detection Limit

The following samples have results greater than or equal to MDLs but less than CRQLs. Detected analytes are qualified JQ.

Barium - All samples

Nickel - MJE893. MJE893D

Silver – All samples

Sodium - All samples

Duplicates

The following Duplicate or original sample results are less than or equal to 5xCRQL and the absolute difference between duplicate and original samples are greater than CRQL or sample results are greater than 5xCRQL and RPD is greater than 20%. The original sample results are greater than or equal to MDLs. Detected analytes are qualified JK. Non-detected analytes are qualified UJK.

Arsenic - All samples

Copper – All samples

Serial Dilution

The following ICP Serial Dilution (SD) samples have percent difference (%D) greater than 10% and initial sample results are greater than 50xMDLs. The detected analytes in samples with results greater than or equal to MDLs are qualified JL.

Aluminum – All samples

Cobalt - All samples

Iron - All samples

Data Qualifiers

The following is a list of validation qualifiers applied to the sample result(s) when needed to indicate associated out-of-control QA/QC results.

| | Data Qualifiers |
|----|--|
| U | The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit. |
| J | The associated value is an estimated quantity. |
| UJ | The analyte was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise. |
| R | The data are unusable. The analyte may or may not be present in the sample. |
| - | Project Specific Data Qualifiers |
| L | Low bias. |
| Н | High bias. |
| K | Unknown Bias. |
| Q | Detected concentration is below the method reporting limit / Contract Required Quantitation Limit, but is above the method detection limit. |

III. SAMPLE INDEX

| Sample | | Sampling | Date | ICP | Analysis | Mercury Analysis | | |
|--------|-----------|-----------|----------|------------|---------------|------------------|---------------|--|
| Number | - Weaters | Date | Received | Prep. Date | Analysis Date | Prep. Date | Analysis Date | |
| MJE878 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| MJE879 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| MJE880 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| МЈЕ884 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| MJE885 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| MJE886 | Water | 8/30/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |
| MJE893 | Water | 8/31/2011 | 9/2/2011 | 9/07/2011 | 9/09/2011 | 9/07/2011 | 9/07/2011 | |

Sample Summary Report

| Case No: 41693 | Contract: | EPW09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|-----------|------------|--------------|----------|--------------|----------|
| Sample Number: MJE878 | | Method: Hg | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: EB01SD | | pH: | Sample Date: | 08302011 | Sample Time: | 09:45:00 |
| % Moisture : | | | % Solids: | 87 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.11 | mg/kg | 1.0 | J | ប | Yes | S4VEM |

| Case No: 41693 C | Contract: EP | W09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|--------------|-----------------|--------------|----------|--------------|----------|
| Sample Number: MJE878 | M | lethod: ICP_AES | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: EB01SD | pl | H: | Sample Date: | 08302011 | Sample Time: | 09:45:00 |
| % Moisture : | | | % Solids: | 87 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 8250 | mg/kg | 1.0 | | л | Yes | S4VEM |
| Antimony | 6.9 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Arsenic | 1.1 | mg/kg | 1.0 | J | UJK | Yes | S4VEM |
| Barium | 10.6 | mg/kg | 1.0 | J | 1Q | Yes | S4VEM |
| Beryllium | 0.57 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.57 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium | 4570 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 15.7 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 5.7 | mg/kg | 1.0 | J | Л | Yes | S4VEM |
| Copper | 6.4 | mg/kg | 1.0 | | JК | Yes | S4VEM |
| lron | 15000 | mg/kg | 1.0 | | Л | Yes | S4VEM |
| Lead | 1.1 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Magnesium | 5680 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 258 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 11.1 | mg/kg | 1.0 | | | Yes | S4VEM |
| Potassium | 570 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.0 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Silver | 1.1 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 216 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 2.9 | mg/kg | 1.0 | U · | U | Yes | S4VEM |
| Vanadium | 34.4 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 30.7 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: 41693 | Contract: EPW09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|--------------------|-------------|----------|--------------|----------|
| Sample Number: MJE879 | Method: | Hg Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: EB02SD | pH: | Sample Date | 08302011 | Sample Time: | 09:50:00 |
| % Moisture : | | % Solids : | 83 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.12 | mg/kg | 1.0 | J | Ŭ | Yes | S4VEM |

| Case No: 4169. | 3 | Contract: | EPW09040 | | SDG No: | MJE878 | Lab Code: | SENTIN |
|------------------|--------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | MJE879 | | Method: | ICP_AES | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EB02SD | | pH: | | Sample Date: | 08302011 | Sample Time: | 09:50:00 |
| % Moisture : | | | | | % Solids: | 83 | · | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 7670 | mg/kg | 1.0 | | Л | Yes | S4VEM |
| Antimony | 7.2 | mg/kg | 1.0 | U | U | 'Yes | S4VEM |
| Arsenic | 1.2 | mg/kg | 1.0 | J | UJK | Yes | S4VEM |
| Barium | 10.5 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.60 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.60 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium | 6340 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 12.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 5.4 | mg/kg | 1.0 | J | JL | Yes | S4VEM |
| Copper | 6.0 | mg/kg | 1.0 | | JК | Yes | S4VEM |
| Iron | 14200 | mg/kg | 1.0 | | 几 | Yes | S4VEM |
| Lead | 1.2 | mg/kg | 1.0 | 1 | U | Yes | S4VEM |
| Magnesium | 5310 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 239 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 10.4 | mg/kg | . 1.0 | | | Yes | S4VEM |
| Potassium | 600 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.2 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Silver | 1.1 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 257 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 3.0 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 32.0 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 29.3 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: 41693 | Contract: EPV | W09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|---------------|----------------|--------------|----------|--------------|----------|
| Sample Number: MJE880 | Me | ethod: ICP_AES | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: EB03SD | pH | 1 : | Sample Date: | 08302011 | Sample Time: | 10:05:00 |
| % Moisture : | _ | | % Solids : | 81 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 8450 | mg/kg | 1.0 | | Л | Yes | S4VEM |
| Antimony | 7.4 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Arsenic | 1.2 | mg/kg | 1.0 | J | UJK | Yes | S4VEM |
| Barium | 9.7 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.62 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.62 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium | 4720 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 12.2 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 5.1 | mg/kg | 1.0 | J | 几 | Yes | S4VEM |
| Copper | 6.7 | mg/kg | 1.0 | | JK | Yes | S4VEM |
| Iron | 16100 | mg/kg | 1.0 | | Л | Yes | S4VEM |
| Lead | 1.2 | mg/kg | 1.0 | J | Ü | Yes | S4VEM |
| Magnesium | 5980 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 251 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 9.9 | mg/kg | 1.0 | | | Yes | S4VEM |
| Potassium | 620 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.3 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Silver | 1.1 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 290 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 3.1 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 31.4 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 29.4 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: 41693 | Contract | EPW09040 | \$DG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|----------|------------|--------------|----------|--------------|----------|
| Sample Number: MJE880 | | Method: Hg | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: EB03SD | | pH: | Sample Date: | 08302011 | Sample Time: | 10:05:00 |
| % Moisture : | | | % Solids: | 81 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.12 | mg/kg | 1.0 | J | U | Yes | S4VEM |

| Case No: 41693 C | Contract: EPW09040 | SDC | G No: 1 | MJE878 | Lab Code: | SENTIN |
|-------------------------|--------------------|------------|------------|----------|--------------|----------|
| Sample Number: MJE884 | Method: | ICP_AES Ma | trix: | Soil | MA Number: | DEFAULT |
| Sample Location: WB01SD | pH: | San | nple Date: | 08302011 | Sample Time: | 12:15:00 |
| % Moisture : | | % | Solids : | 83 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 7140 | mg/kg | 1.0 | | 几 | Yes | S4VEM |
| Antimony | 7.2 | mg/kg | , 1.0 | U | U | Yes | S4VEM |
| Arsenic | 1.2 | mg/kg | 1.0 | J | UJK | Yes | S4VEM |
| Barium | 14.7 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.60 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.60 | mg/kg | 1.0 | J | Ū | Yes | S4VEM |
| Calcium | 3350 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 10.4 | mg/kg | 1.0 . | | | Yes | S4VEM |
| Cobalt | 4.8 | mg/kg | 1.0 | J | 几 | Yes | S4VEM |
| Copper | 5.7 | mg/kg | 1.0 | | JK | Yes | S4VEM |
| Iron | 12200 | mg/kg | 1.0 | | 几 | Yes | S4VEM |
| Lead | 1.2 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Magnesium | 4640 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 236 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 8.4 | mg/kg | 1.0 | | | Yes | S4VEM |
| Potassium | 600 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.2 | mg/kg | 1.0 | . J | U | Yes | S4VEM |
| Silver | 0.84 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 193 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 3.0 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 31.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 27.8 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: 41693 | Contract: | EPW09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|-------------|------------|--------------|----------|--------------|----------|
| Sample Number: MJE884 | | Method: Hg | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: WB01SD | | pH: | Sample Date: | 08302011 | Sample Time: | 12:15:00 |
| % Moisture : | | | % Solids: | 83 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.12 | mg/kg | 1.0 | J | U | Yes | S4VEM |

| Case No: 41693 | Contract: EPW090 | O40 SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|------------------|--------------|---------------|--------------|----------|
| Sample Number: MJE885 | Method | : Hg Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: WB02SD | pH: | Sample Da | nte: 08302011 | Sample Time: | 12:20:00 |
| % Moisture : | | % Solids | 82 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.12 | mg/kg | 1.0 | J | U | Yes | S4VEM |

| Case No: 41693 | Contract: | EPW09040 | SDG No: | MJE878 | Lab Code | SENTIN |
|-------------------------|-----------|-----------------|--------------|----------|--------------|----------|
| Sample Number: MJE885 | | Method: ICP_AES | Matrix | Soil | MA Number: | DEFAULT |
| Sample Location: WB02SD | | pH. | Sample Date: | 08302011 | Sample Time: | 12:20:00 |
| % Moisture : | | | % Solids | 82 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 7000 | mg/kg | 1.0 | | ЛL | Yes | S4VEM |
| Antimony | · 7.3 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Arsenic | 1.2 | mg/kg | 1.0 | U | UJK | Yes | S4VEM |
| Barium | 10 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.61 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.61 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium · | 3150 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 8.9 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 4.4 | mg/kg | 1.0 | J | Л | Yes | S4VEM |
| Copper | 5.0 | mg/kg | 1.0 | | ЛК | Yes | S4VEM |
| Iron | 12000 | mg/kg | 1.0 | | Л | Yes | S4VEM |
| Lead | 1.2 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Magnesium | 4450 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 226 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 7.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Potassium | 610 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.2 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Silver | 0.81 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 173 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 3.0 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 29.8 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 26.5 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: | 41693 | Contract: | EPW09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------|---------------|-----------|------------|--------------|----------|--------------|----------|
| Sample Num | iber: MJE886 | | Method: Hg | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Loca | ation: WB03SD | ı | pH: | Sample Date: | 08302011 | Sample Time: | 12:25:00 |
| % Moisture | : | | | % Solids: | 84 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.12 | mg/kg | 1.0 | J | U | Yes | S4VEM |

| Case No: 41693 Contra | et: EPW09040 | SDG No: N | MJE878 | Lab Code: | SENTIN |
|-------------------------|-----------------|--------------|----------|--------------|----------|
| Sample Number: MJE886 | Method: ICP_AES | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: WB03SD | pH: | Sample Date: | 08302011 | Sample Time: | 12:25:00 |
| % Moisture : | | % Solids: | 84 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 7320 | mg/kg | 1.0 | | JL | Yes | S4VEM |
| Antimony | 7.2 | mg/kg | 1.0 | U | Ū | Yes | S4VEM |
| Arsenic | 1.2 | mg/kg | 1.0 | J | UJK | Yes | S4VEM |
| Barium | 13.2 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.60 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.60 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium | 3330 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 10.4 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 4.8 | mg/kg | 1.0 | J | JL | Yes | S4VEM |
| Copper | 6.5 | mg/kg | 1.0 | | JK | Yes | S4VEM |
| Iron . | 12800 | mg/kg | 1.0 | | ЛL | Yes | S4VEM |
| Lead | 1.2 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Magnesium | 4650 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 220 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 9.2 | mg/kg | 1.0 | | | Yes | S4VEM |
| Potassium | 600 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 4.2 | mg/kg | 1.0 | · J | U . | Yes | S4VEM |
| Silver | 0.91 | mg/kg | . 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 176 | mg/kg | 1.0 | . J | JQ | Yes | S4VEM |
| Thallium | 3.0 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 29.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 26.9 | mg/kg | 1.0 | | | Yes | S4VEM |

| Case No: 4169 | 3 | Contract: | EPW09040 | | SDG No: | MJE878 | Lab Code: | SENTIN |
|------------------|--------|-----------|----------|----|--------------|----------|--------------|----------|
| Sample Number: | MJE893 | | Method: | Hg | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK03SD | | pH: | | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | | | | | % Solids: | 94 | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Mercury | 0.11 | mg/kg | 1.0 | J | Ü | Yes | S4VEM |

| Case No: 41693 | Contract: | EPW09040 | SDG No: | MJE878 | Lab Code: | SENTIN |
|-------------------------|-----------|-----------------|--------------|----------|--------------|----------|
| Sample Number: MJE893 | | Method: ICP_AES | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: BK03SD | | pH: | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | | | % Solids: | 94 | • | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aluminum | 2380 | mg/kg | 1.0 | | JL | Yes | S4VEM |
| Antimony | 6.4 | mg/kg | 1.0 | U | U . | Yes | S4VEM |
| Arsenic | 1.1 | mg/kg | 1.0 | U | UJK | Yes | S4VEM |
| Barium | 2.4 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Beryllium | 0.53 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Cadmium | 0.53 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Calcium | 799 | mg/kg | 1.0 | | | Yes | S4VEM |
| Chromium | 1.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Cobalt | 1.6 | mg/kg | 1.0 | J | JL | Yes | S4VEM |
| Copper | 2.1 | mg/kg | 1.0 | J | JК | Yes | S4VEM |
| Iron | 4630 | mg/kg | 1.0 | | 几 | Yes | S4VEM |
| Lead | 1.1 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Magnesium | 1560 | mg/kg | 1.0 | | | Yes | S4VEM |
| Manganese | 91.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Nickel | 2.3 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Potassium | 530 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Selenium | 3.7 | mg/kg | 1.0 | J | U | Yes | S4VEM |
| Silver | 0.34 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Sodium | 129 | mg/kg | 1.0 | J | JQ | Yes | S4VEM |
| Thallium | 2.7 | mg/kg | 1.0 | U | U | Yes | S4VEM |
| Vanadium | 6.5 | mg/kg | 1.0 | | | Yes | S4VEM |
| Zinc | 11.1 | mg/kg | 1.0 | | | Yes | S4VEM |



Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

February 6, 2012

TO:

Linda Ader, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Percent Lipids Data Memorandum,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The Form-I pages originally provided by the laboratory did not include the percent lipids values for the tissue samples. An Ecology and Environment, Inc. (E & E) START chemist created the attached table from the original laboratory electronic data deliverable (EDD) and additional information provided by the EPA chemist to the START chemist on February 2, 2012. The table allows data users to match the percent lipids values for each tissue sample with the CLP sample number.

Analysis for percent lipids on 7 tissue samples was performed by Cape Fear Analytical, LLC., Wilmington, North Carolina. The percent lipids analyses were performed in conjunction with EPA CLP SOW DLM02.2 analyses and the data were validated using procedures, technical acceptance criteria, and quality control specifications provided in the Contract Laboratory Program (CLP) Statement of Work DLM02.2, the CLP National Functional Guidelines for Chlorinated Dibenzo-p-Dioxins (CDDs) and Chlorinated Dibenzofurans (CDFs) Data Review (OSWER 9240.1-53, EPA-540-R-11-016; September 2011), and EPA's Guidance for Labeling Externally Validated Analytical Data for Superfund Use (EPA-540-R08-005, January 2009). The samples were numbered:

JE872

JE873

JE874

JE875

JE876

JE877

JE895

Case 41693

Lab Name: Cape Fear Analytical, LLC

SDG Number: JE872

| ClientiD | Collected | Received | Prepped | Analyzed | Method | Component | CAS | Matrix | Result | Units | Lab Qual | Val_Qual | Reasons | Val_Label |
|-----------|-----------------|-----------------|-------------|------------------|------------|-------------------|-----------|--------------|------------|------------|--|---|-------------------|--------------|
| JE872 | 08/30/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 0.65 | percent | | 1 | | S4VEM |
| JE873 | 08/30/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 0.21 | percent | | · · · · · · · · · · · · · · · · · · · | | S4VEM |
| JE874 | 08/30/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 0.76 | percent | | - | | S4VEM |
| JE875 | 08/31/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 1.6 | percent | | | · · · · · · · · | S4VEM |
| JE876 | 08/31/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 2.63 | percent | | - | | S4VEM |
| JE877 | 08/31/2011 | 09/22/2011 | | 10/25/2011 | 1 | Lipid | | TISSUE | 2.39 | percent | | | <u> </u> | S4VEM |
| JE895 | 08/31/2011 | 09/22/2011 | | 10/25/2011 | | Lipid | | TISSUE | 1.14 | percent | | | | S4VEM |
| | | | | 1 | | <u> </u> | _ | | - | | | | | _ |
| Note: the | Form-I pages pr | ovided by the i | aboratory d | id not include t | he percent | lipids values for | the tissu | samples. | An Ecology | and Enviro | nment, Inc. (f | - & F) | _ | - |
| | | | | | | eliverable (EDD) | | | | | | | | |
| | | | | | | ssociated with ea | | | | | S C. 7. STICITIES | <u> </u> | | |

MW26-12



Global Environmental Specialists

720 Third Avenue, Suite 1700 Seattle, Washington 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

December 8, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 11 soil samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Total Organic Carbon (Puget Sound Estuarine Protocols Method PSEP -TOC) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

11354205

11354207

11354214

11354215

11354216

11354220

11354227

11354221

11354222

11354228

11354229

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION 10 LABORATORY**

7411 Beach Dr. East Port Orchard, Washington 98366

<u>MEMORANDUM</u>

SUBJECT:

Data Release for Inorganics Results from the USEPA

Region 10 Laboratory

PROJECT NAME:

Makah Reservation Warmhouse Beach Dump SI

PROJECT CODE: TEC-971B

FROM:

Gerald Dodo, Chemistry Supervisor

Office of Environmental Assessment

USEPA Region 10 Laboratory

TO:

Brandon Perkins, RPM

Office of Environmental Cleanup, Unit #4 Site Clean up,

USEPA Region 10

CC:

Renee Nordeen, Ecology and Environment

I have authorized release of this data package. Attached you will find the Total Organic Carbon results for the Makah Reservation Warmhouse Beach Dump SI project for the samples collected on 08/30/2011 and 08/31/2011. For further information regarding the attached data, contact Stephanie Le at (360) 871-8715.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR INORGANIC CHEMICAL ANALYSES

DATE:

November 30, 2011

To:

Brandon Perkins, Project Manager

Office of Environmental Cleanup, Assessment and Brownfields Unit 1, US EPA Region 10

FROM:

Stephanie Le, Chemist

Office of Environmental Assessment, US EPA Region 10 Laboratory

SUBJECT:

Quality Assurance Review of Makah Reservation Warmhouse Beach Dump SI Project Results

For Total Organic Carbon

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen, Ecology and Environment

The following is a quality assurance review of the results of the analysis of 11 soil samples for Total Organic Carbon (TOC). These samples were submitted for the Makah Reservation Warmhouse Beach Dump SI Project. The analyses were performed by ESAT chemists at the US EPA Region 10 Laboratory in Port Orchard, WA, following US EPA and Laboratory guidelines.

This review was conducted for the following samples:

11354205 11354207 11354214 11354215 11354216 11354220 11354221 11354222 11354227 11354228 11354229

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

All quality control measures met Laboratory/QAPP criteria.

For those tests for which the USEPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met. The Region 10 Laboratory's Quality System has also been accredited to the standards of the National Environmental Laboratory Accreditation Conference (NELAC).

1. Sample Transport and Receipt

Upon sample receipt, all conditions met Laboratory/QAPP requirements for this project.

2. Sample Holding Times

The concentration of an analyte in a sample or sample extract may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples. The samples covered by this review met method holding time recommendations.

3. Sample Preparation

Samples were prepared according to the method outlined in the SOP for these analytes for this type of matrix. No qualification of the data was required based on sample preparation.

4. Initial Calibration and Calibration Verification

The initial calibration met method criteria. All calibration verification checks met the frequency and recovery criteria on the day of analysis. No qualification was required based on calibration or calibration verification.

5. Laboratory Control Samples

All laboratory control sample results met the recovery acceptance criteria for the method. No qualification was required based on laboratory control sample analysis.

6. Blank Analysis

The method blanks did not contain detectable levels of analyte which would require data qualification.

7. Duplicate Analysis

Duplicate analysis was performed on samples 11354207, 11354227, and 11354229. Sample results which were greater than five times the MRL level were within the \pm 25% RPD requirement. No qualification was required based on duplicate analysis.

8. Matrix Spike/Matrix Spike Duplicate Analysis

Matrix spike analyses were performed on samples 11354207, 11354227, and 11354229. Sample results were within the \pm 25% recovery and relative percent difference (RPD) requirements. No qualification was required based on matrix spike analyses.

9. Instrument Peak Integrations

No manual integrations were performed for this method.

10. Reporting Limits

All sample results that fall be ow the Minimum Reporting Limit (MRL) are assigned the value of the MRL and the 'U' qualifier is attached.

11. Data Qualifiers

The (U) qualifier was attached to the sample results that were below the MRL. No other qualification was required. The definition for the data qualifier is as follows:

U - The analyte was not detected at or above the reported value.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Stephanie Le at the Region 10 Laboratory, phone number (360) 871-8715.

12. Definitions

Accuracy - the degree of conformity of a measured or calculated quantity to its actual value.

- Duplicate Analysis when a duplicate of a sample (DS), a matrix spike (MSD), or a laboratory control sample (LCSD) is analyzed, it is possible to use the comparison of the results in terms of relative percent difference (RPD) to calculate precision.
- Laboratory Control Sample (LCS) a clean matrix spiked with known quantities of analytes. The LCS is processed with samples through every step of preparation and analysis. Measuring percent recovery of each analyte in the LCS provides a measurement of accuracy for the analyte in the project samples. A laboratory control sample is prepared and analyzed at a frequency no less than one for every 20 project samples.
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) Sample analyses performed to provide information about the effect of the sample matrix on analyte recovery and measurement within the project samples. To create the MS/MSD, a project sample is spiked with known quantities of analyte(s) and the percent recovery of the analyte(s) is (are) determined.
- Method Blank- An analytical control that is carried through the entire analytical procedure. The method blank is used to define the level of laboratory background and reagent contamination. A method blank is prepared and analyzed for every batch of samples at a minimum frequency of one per every 20 samples. To produce unqualified data, the result of the method blank analysis is required to be less than the MRL and less than 10 times the amount of analyte found in any project sample.
- Minimum Reporting Level (MRL) the smallest measured concentration of a substance that can be reliably measured using a given analytical method.
- Peak Integrations The output of many analytical instruments is a peak which represents the quantity of analyte in the sample. The instrument automatically integrates the peak area to provide the concentration of the analyte; however, sometimes these peaks need to be manually integrated by the analyst.
- Precision the degree of mutual agreement or repeatability among a series of individual results.
- Relative Percent Difference The difference between two sample results divided by their mean and expressed as a percentage.



US EPA Region 10 Laboratory

Multi-Sample Final Report



Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Parameter(s): TOC

Analyte: *90064 - Total Organic Carbon

Weight Basis:

Dry

Prep Method(s): PSEP-TOC - TOC in sediments by Puget Sound Estuarine Protocols **Analytical Method:** PSEP-TOC - TOC in sediments by Puget Sound Estuarine Protocols

Target Analyte Results:

| Sample | COC Description | Lab Matrix | Result | Unit | Qual. | Analysis Date | Dilution |
|-----------------|-----------------|------------|--------|-------|--|------------------|----------|
| 11354205 sam | EC02SD | Sediment | 9620 | mg/Kg | | 11/1/11 | |
| . 11354207 sam | WC02SD . | Sediment | 970 | mg/Kg | | 11/1/11 | 1 |
| 11354214 sam | EB01SD | Sediment | 794 | mg/Kg | | 11/1/11 | 1 |
| 11354215 sam | EB02SD | Sediment | 821 | mg/Kg | | 11/1/11 | 1 |
| 11354216 sam | EB03SD | Sediment | 814 | mg/Kg | | 11/2/11 | 1 |
| 11354220 sam | WB01SD | Sediment | 806 | mg/Kg | | 11/2/11 | . 1 |
| 11354221 sam | WB02SD | Sediment | 985 | mg/Kg | | 11/2/11 | 1 |
| 11354222 sam | WB03SD | Sediment | 715 | mg/Kg | | 11/2/11 | 1 |
| 11354227 sam | BK01SD | Sediment | 64400 | mg/Kg | | 11/2/11 | 1 |
| 11354228 sam | BK02SD | Sediment | 3420 | mg/Kg | ACT 10 AC | 11/2/11 | 1 |
| 11354229 sam | BK03SD | Sediment | 396 | mg/Kg | | 11/2/11 | 1 |
| 11354207 du | WC02SD | Sediment | 845 | mg/Kg | | 11/1/11 | 1 |
| 11354227 du | BK01SD | Sediment | 61500 | mg/Kg | | 11/2/11 | · 1 |
| 11354229 du | BK03SD | Sediment | 327 | mg/Kg | | 11/2/11 | 1 |
| IS110111ABL blk | Blank | Solid | 500 | mg/Kg | U . | 11/1/11 | 1 |
| IS110211ABL blk | Blank | Solid | 500 | mg/Kg | U | 11/2/11 | 1 |

Spiked Compounds:

| Sample | e COC Description | Lab Matrix | Result | Unit | Qual. | Analysis Date | Dilut | tion |
|-----------------|---------------------------|--|--------|--------|-------|---------------|-------|------|
| 11354207 ms | WC02SD | Sediment | 98 | %Rec | | 11/1/11 | | 1 |
| 11354227 ms | BK01SD | Sediment | 94 | %Rec | | 11/2/11 | | 1 |
| 11354229 ms | BK03SD | Sediment | 116 | %Rec | | 11/2/11 . | | 1 |
| 11354207 msd | WC02SD . | Sediment | . 97 | %Rec | | 11/1/11 . | | 1 |
| 11354227 msd | BK01SD · | Sediment | 115 | %Rec | | 11/2/11 | | 1 |
| 11354229 msd | BK03SD | Sediment | 106 | %Rec | | 11/2/11 | | 1 |
| IS110111ACO std | Control | · Solid | 108 | %Rec | | 11/1/11 | | 1 |
| IS110211ACO std | Control | Solid | 116 | %Rec | | 11/2/11 | | 1 |
| IS110111AL1 lcs | Lab Control Standard | · Solid | 100 | %Rec | | 11/1/11 | | 1 |
| IS110211AL1 lcs | Lab Control Standard | Solid | 101 | . %Rec | | 11/2/11 | | 1 |
| IS110111AL2 lc2 | Lab Control Standard Dup. | Solid | 101 | %Rec | | 11/1/11 | | 1 |
| IS110211AL2 lc2 | Lab Control Standard Dup. | Solid | 101 | %Rec | | 11/2/11 | | 1 |
| | | ······································ | | | | | | |

12/8/2011 10:17:29AM Page 2 of 2



Global Environmental Specialists 720 Third Avenue, Suite 1700

Seattle, Washington 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

December 30, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Mercury Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 tissue samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Mercury analysis (EPA Method 245.6) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

EB01TS

EB02TS

EB03TS

WB01TS

WB02TS

WB03TS

BK01TS

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION 10 LABORATORY**

7411 Beach Dr. East Port Orchard, Washington 98366

MEMORANDUM

SUBJECT:

Data Release for Inorganics Results from the USEPA

Region 10 Laboratory

PROJECT NAME: Makah Reservation Warmhouse Beach Dump SI

PROJECT CODE: TEC-971B

FROM:

Gerald Dodo, Chemistry Supervisor

Office of Environmental Assessment

USEPA Region 10 Laboratory

TO:

Brandon Perkins, RPM

Office of Environmental Cleanup, Unit #4 Site Clean up,

USEPA Region 10

CC:

Renee Nordeen, Ecology and Environment

I have authorized release of this data package. Attached you will find the mercury results for the Makah Reservation Warmhouse Beach Dump SI project for the samples collected on 08/30/2011 and 08/31/2011. For further information regarding the attached data, contact Stephanie Le at (360) 871-8715.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR INORGANIC CHEMICAL ANALYSES

DATE:

December 22, 2011

To:

Brandon Perkins, Project Manager

Office of Environmental Cleanup, Assessment and Brownfields Unit 1, US EPA Region 10 Laboratory

FROM:

Stephanie Le, Chemist

Office of Environmental Assessment, US EPA Region 10 Laboratory

SUBJECT:

Quality Assurance Review of Makah Reservation Warmhouse Beach Dump SI Tissue

For Mercury

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen, Ecology and Environment

The following is a quality assurance review of the results of the analysis of 7 tissue samples for mercury. These samples were submitted for the Makah Reservation Warmhouse Beach Dump SI project. The analysis was performed by ESAT chemists at the US EPA Region 10 Laboratory in Port Orchard, WA, following US EPA and Laboratory guidelines.

This review was conducted for the following samples:

Tissue

11354208

11354209

11354210

11354211

11354212

11354213

11354231

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

All quality control measures met Laboratory/QAPP criteria.

For those tests for which the USEPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met. The Region 10 Laboratory's Quality System has been accredited to the standards of the National Environmental Laboratory Accreditation Conference (NELAC).

1. Sample Transport and Receipt

Upon sample receipt, all conditions met Laboratory/QAPP requirements for this project.

Project Code: TEC-971B

Page 2 of 3

2. Sample Holding Times

The concentration of an analyte in a sample or sample extract may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples. The samples covered by this review met method holding time recommendations, where applicable.

3. Sample Preparation

Samples were prepared according to the method outlined in the SOP for these analytes for this type of matrix. No qualification of the data was required based on sample preparation.

Initial Calibration and Calibration Verification

The linear regression generated for the initial calibrations met method criteria. The low point of the calibration curve is usually the Minimum Reporting Level (MRL) of the method. All calibration verification checks met the frequency and recovery criteria on the day of analysis. No qualification was required based on calibration or calibration verification.

5. Laboratory Control Samples

All laboratory control sample results met the recovery acceptance criteria for the methods reported. No qualification was required based on laboratory control sample analysis.

6. Blank Analysis

The method blanks did not contain detectable levels of mercury which would require data qualification.

7. Duplicate Analysis

Duplicate analysis was performed on sample 11354231. Sample results which were greater than 5 times of the MRL level were within the +/- 20% RPD requirement. No qualification was required based on duplicate analysis.

8. Matrix Spike/Matrix Spike Duplicate Analysis

Matrix spike analyses were performed on sample 11354231. Sample results were within the \pm 75-125% recovery and relative percent difference (RPD) requirements. No qualification was required based on matrix spike analyses.

9. Reference Materials

A reference material was prepared and analyzed with these samples. Analytical values for this sample were within the range of acceptable results. No qualification was necessary based on analysis of the reference material.

10. Instrument Peak Integrations

No manual integrations were performed for these methods.

11. Reporting Limits

Results are reported on a wet weight basis.

All sample results that fall below the MRL are assigned the value of the MRL and the 'U' qualifier is attached.

12. Data Qualifiers

No data qualification was required for this analysis.

Below are the definitions for the codes used for qualifying data from these analyses. When more than one quality issue was involved, the most restrictive qualifier has been attached to the data.

The analyte was not detected at or above the reported value.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Stephanie Le at the Region 10 Laboratory, phone number (360) 871-8715.

13. Definitions

Accuracy - the degree of conformity of a measured or calculated quantity to its actual value.

- Duplicate Analysis when a duplicate of a sample (DS), a matrix spike (MSD), or a laboratory control sample (LCSD) is analyzed, it is possible to use the comparison of the results in terms of relative percent difference (RPD) to calculate precision.
- Internal standards Compounds used to help evaluate instrument analytical performance for individual samples. Internal standards provide an instrument response for reference to accurately quantify the analytes for all associated instrumental analyses.
- Laboratory Control Sample (LCS) a clean matrix spiked with known quantities of analytes. The LCS is processed with samples through every step of preparation and analysis. Measuring percent recovery of each analyte in the LCS provides a measurement of accuracy for the analyte in the project samples. A laboratory control sample is prepared and analyzed at a frequency no less than one for every 20 project samples.
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) Sample analyses performed to provide information about the effect of the sample matrix on analyte recovery and measurement within the project samples. To create the MS/MSD, a project sample is spiked with known quantities of analytes and the percent recoveries of the analytes are determined.
- Method Blank- An analytical control that is carried through the entire analytical procedure. The method blank is used to define the level of laboratory background and reagent contamination. A method blank is prepared and analyzed for every batch of samples at a minimum frequency of one per every 20 samples. To produce unqualified data, the result of the method blank analysis is required to be less than the MRL and less than 10 times the amount of analyte found in any project sample.
- Minimum Reporting Level (MRL) the smallest measured concentration of a substance that can be reliably measured using a given analytical method.
- Peak Integrations The output of many analytical instruments is a peak which represents the quantity of analyte in the sample. The instrument automatically integrates the peak area to provide the concentration of the analyte; however, sometimes these peaks need to be manually integrated by the analyst.
- Precision the degree of mutual agreement or repeatability among a series of individual results.
- Reference materials Samples with analyte values that are homogeneous and well established. This allows the reference material to be used to assess the accuracy of the measurement method.
- Relative Percent Difference The difference between two sample results divided by their mean and expressed as a percentage.



US EPA Region 10 Laboratory

Multi-Sample Final Report



Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Parameter(s): Hg

Analyte: 7439976 - Mercury

Weight Basis: Wet

Prep Method(s): 245.6 - Mercury, Cold Vapor, Manual, Tissues, MCAWW Analytical Method: 245.6 - Mercury, Cold Vapor, Manual, Tissues, MCAWW

Target Analyte Results:

| | Sample | COC Description | Lab Matrix | Result | Unit | Qual. | Analysis Date | Dilution |
|---|-----------------|-----------------|------------|--------|-------|-------|------------------|----------|
| _ | 11354208 sam | EB01TS | Tissue | 0.0276 | mg/Kg | | 11/16/11 | 1 |
| | 11354209 sam | EB02TS | Tissue | 0.0244 | mg/Kg | | 11/16/11 | 1 |
| | 11354210 sam | EB03TS | Tissue | 0.0282 | mg/Kg | | 11/16/11 | 1 |
| | 11354211 sam | WB01TS | Tissue | 0.0243 | mg/Kg | | 11/16/11 | 1 |
| | 11354212 sam | WB02TS | Tissue | 0.0263 | mg/Kg | | 11/16/11 | 1 |
| | 11354213 sam | WB03TS | Tissue | 0.0267 | mg/Kg | | 11/16/11 | 1 |
| | 11354231 sam | BK01TS | Tissue | 0.0360 | mg/Kg | | 11/16/11 | 1 |
| | 11354231 du | BK01TS | Tissue | 0.0326 | mg/Kg | | 11/16/11 | 1 |
| | IT111511ABL blk | Blank | Tissue | 0.013 | mg/Kg | U | 11/16/11 | 1 |

Spiked Compounds:

| | Sample | COC Description | Lab Matrix | Result | Unit | Qual. | Analysis Date | Dilution |
|---|-----------------|---------------------------|------------|--------|------|-------|------------------|----------|
|) | | BK01TS | Tissue | | %Rec | | 11/16/11 | 1 |
| | 11354231 msd | BK01TS | Tissue | 87 | %Rec | | 11/16/11 | 1 |
| | IT111511ACO std | Control | Tissue | 85 | %Rec | | 11/16/11 | 10 |
| | IT111511AL1 lcs | Lab Control Standard | Tissue | 85 | %Rec | | 11/16/11 | 1 |
| | IT111511AL2 lc2 | Lab Control Standard Dup. | Tissue | 87 | %Rec | | 11/16/11 | 1 |



H

720 Third Avenue, Suite 1700 Seattle, Washington 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

November 21, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 tissue samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for PBDE (EPA SW-846 Method 8270-SIM) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

11354208

11354209

11354210

11354211

11354212

11354213

11354231

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

MEMORANDUM

Subject:

Data Release for PBDE tissue Results from the Region 10 USEPA

Laboratory

Project Name:

Makah Reservation Warmhouse Beach Dump SI

Project Code:

TEC-971B

From:

Gerald Dodo, Supervisory Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

CC:

Renee Nordeen - E&E

I have authorized release of this data package. Attached you will find the PBDE tissue analysis results for the Makah Reservation Warmhouse Beach Dump SI project collected 08/30/11 to 08/31/11. For further information regarding the attached data, contact Chris Pace at 360-871-8703.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR ORGANIC CHEMICAL ANALYSES

Date:

November 17, 2011

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

From:

Chris Pace, Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

Subject:

Quality Assurance Review for the PBDE Analysis of Samples from the Makah Reservation

Warmhouse Beach Dump SI

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen - E&E

The following is a quality assurance review of the data for PBDE analysis of tissue samples from the above referenced site. The analyses were performed by the EPA Region 10 Laboratory using EPA SW846 method 8270-SIM.

This review was conducted for the following samples:

11354208

11354209

11354210

11354211

11354212

11354213

11354231

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

The quality control measures which did not meet Laboratory/QAPP criteria are annotated in the title of each affected subsection with "Laboratory/QAPP Criteria Could Not be Met".

For those tests for which the EPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met.

1. Sample Receipt

Upon sample receipt, no conditions were noted that would impact data quality.

2. Sample Holding Times

The concentration of an analyte in a sample or extract of a sample may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples and extracts. Samples were frozen prior to extraction. Extracts were analyzed within 40 days of preparation.

3. Sample Preparation

Samples were prepared according to the method.

4. Initial Calibration/Continuing Calibration Verification (CCV)

Initial calibration was performed on 11/07/11. Percent relative standard deviations (%RSDs) of the relative response factors (RRFs) met the criteria of $\leq 15\%$ or correlation coefficients met the criteria of ≥ 0.990 .

The CCV for reported samples met the criteria for frequency of analysis. The percent accuracies met the criteria of 80-120% of the true value.

5. Blank Analysis

Method blanks were analyzed with each sample batch to evaluate the potential for laboratory contamination and effects on the sample results. Target analytes were not detected in method blanks.

6. Surrogate Spikes

Surrogate recoveries are used to help in the evaluation of laboratory performance on individual samples. The surrogate analyte used for these analyses was 5,5'-difluoro-PBDE-47. All surrogate recoveries were within the criteria of 50-150%.

7. Matrix Spike/Matrix Spike Duplicate Analysis (MS/MSD)

MS/MSD analyses are performed to provide information on the effects of sample matrices toward the analytical method. An MS/MSD analyses were performed using sample 11354231. The MS/MSD recoveries were within the criteria of 50-150% with a relative percent difference \leq 30%.

8. LCS/LCSD

Laboratory Control Samples/Laboratory Control Sample Duplicates (LCS/LCSD) are generated to provide information on the accuracy and precision of the analytical method and the laboratory performance. The LCS/LCSD recoveries were within the criteria of 70-130% with a relative percent difference ≤30%.

9. Internal Standard Performance

Internal standards performance criteria ensure that GC/MS sensitivity and response are stable during every analytical run. The retention time variations of all internal standards were within 30 seconds of the continuing calibration standard. The percent areas of all the internal standards were within the specified 50% to 200% of the continuing calibration standard for all reported results.

10. Compound Quantitation

The initial calibration functions were used for calculations. Reported quantitation limits were based on the initial calibration standards and sample size used for the analysis.

All manual integrations have been reviewed and found to comply with acceptable integration practices.

11. Identification

All of the compounds detected in the analyses were within the RRT windows, met the USEPA spectral matching criteria and/or were judged to be acceptable.

12. Compound Quantitation

The initial calibration functions were used for calculations. Reported quantitation limits were based on the initial calibration standards and sample size used for the analysis.

All manual integrations have been reviewed and found to comply with acceptable integration practices.

13. Data Qualifiers

All requirements for data qualifiers from the preceding sections were accumulated. Each sample data summary sheet and each compound was checked for positive or negative results. From this, the overall need for data qualifiers for each analysis was determined. In cases where more than one of the preceding sections required data qualifiers, the most restrictive qualifier has been added to the data.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Chris Pace at the Region 10 Laboratory, phone number (360) 871 - 8703.

| Qualifier | Definition |
|-----------|---|
| Ü | The analyte was not detected at or above the reported value. |
| J | The identification of the analyte is acceptable; the reported value is an estimate. |
| UJ | The analyte was not detected at or above the reported value. The reported value is an estimate. |
| R | The presence or absence of the analyte can not be determined from the data due to severe quality control problems. The data are rejected and considered unusable. No value is reported with this qualification. |
| NA | Not Applicable, the parameter was not analyzed for, or there is no analytical result for this parameter. No value is reported with this qualification. |



US EPA Region 10 Laboratory

Multi-Analyte Final Report

Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Sample: 11354208

COC Description: EB01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/30/11 10:40

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 0.62 ug/kg | U | 11/7/11 | . 1 |
| 60348609 | BDE# 99 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.62 ug/kg | υ | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 6.2 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | , | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 82 %Rec | | 11/7/11 | 1 |

COC Description: EB02TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/30/11 10:45

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 0.63 ug/kg | U | 11/7/11 | _ 1 |
| 60348609 | BDE# 99 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.63 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 6.3 ug/kg | υ | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 79 %Rec | | 11/7/11 | 1 |

COC Description: EB03TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/30/11 10:55

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|--------------|-------|---------------------------------------|----------|
| Target Analyte Re | esults: | | | · · · · · · · · · · · · · · · · · · · | |
| 41318756 | BDE# 28 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE # 47 | . 0.62 ug/kg | U | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.62 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 6.2 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 81 %Rec | | 11/7/11 | 1 |

COC Description: WB01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/11 9:20

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|--------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 0.93 ug/kg | U | 11/7/11 | . 1 |
| 5436431 | BDE# 47 | · 0.93 ug/kg | U | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.93 ug/kg | Ū | 11/7/11 | . 1 |
| 1163195 | BDE#209 | 9.3 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 82 %Rec | | 11/7/11 | 1 |

COC Description: WB02TS

Matrix: Tissue

Weight Basis: Wet

St ...

Collected: 8/31/11 9:10

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | | | | | |
| 41318756 | BDE# 28 | 0.84 ug/kg | υ | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 0.84 ug/kg | Ų | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 0.84 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.84 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.84 ug/kg | U. | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.84 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.84 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 8.4 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 81 %Rec | | 11/7/11 | 1 |

COC Description: WB03TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/11 9:25

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|---|-------|------------------|---------------|
| Target Analyte Re | esults: | 28 0.93 ug/kg U 11/7/11 47 0.93 ug/kg U 11/7/11 99 0.93 ug/kg U 11/7/11 100 0.93 ug/kg U 11/7/11 153 0.93 ug/kg U 11/7/11 154 0.93 ug/kg U 11/7/11 183 0.93 ug/kg U 11/7/11 | | | · |
| 41318756 | BDE# 28 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.93 ug/kg | U | 11/7/11 | , · 1 |
| 68631492 | BDE#153 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.93 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 9.3 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 81 %Rec | | 11/7/11 | 1 |

COC Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/11 10:05

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

Analysis Method: 8270D - Semivolatiles by GC/MS

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------------|------------------|----------|
| Target Analyte Ro | esults: | | | | |
| 41318756 | BDE# 28 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 0.69 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 6.9 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 79 %Rec | | 11/7/11 | 1 |

150.73

Sample: 11354231 Matrix Spike

COC Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Collected: 8/31/11 10:05

Parameter : PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 41318756 | BDE# 28 | 79 %Rec | | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 82 %Rec | | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 86 %Rec | | 11/7/11 | 1 |
| 189084648 | BDE#100 | 86 %Rec | | 11/7/11 | 1 |
| 68631492 | BDE#153 | 86 %Rec | | 11/7/11 | 1 |
| 207122154 | BDE#154 | 85 %Rec | | 11/7/11 | 1 |
| 207122165 | BDE#183 | 90 %Rec | | 11/7/11 | 1 |
| 1163195 | BDE#209 | 84 %Rec | | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 80 %Rec | | 11/7/11 | 1 |

Sample: 11354231 Matrix Spike#2

COC Description: BK01TS

Matrix: Tissue

Weight Basis: Wet

Hezal Hetill L

Collected: 8/31/11 10:05

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|--------|------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | | |
| 41318756 | BDE# 28 | 76 | %Rec | | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 80 | %Rec | | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 80 | %Rec | | 11/7/11 | 1 |
| 189084648 | BDE#100 | . 84 | %Rec | | 11/7/11 | 1 |
| 68631492 | BDE#153 | . 85 | %Rec | | 11/7/11 | 1 |
| 207122154 | BDE#154 | 83 | %Rec | | 11/7/11 | 1 |
| 207122165 | BDE#183 | 89 | %Rec | | 11/7/11 | 1 |
| 1163195 | BDE#209 | 81 | %Rec | | 11/7/11 | · 1 |
| Surrogate Compo | ounds: | | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 79 | %Rec | | 11/7/11 | 1 |

Sample: OBT11300B1 Blank

78 % CETA130780

COC Description: Blank

Matrix: Tissue

Weight Basis: Wet

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|-----------------------|-------------|----------|------------------|----------|
| Target Analyte Re | esults: | | <u> </u> | | |
| 41318756 | BDE# 28 . | 1.0 ug/kg | U | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 60348609 | BDE# 99 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 189084648 | BDE#100 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 68631492 | BDE#153 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 207122154 | BDE#154 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 207122165 | BDE#183 | 1.0 ug/kg | U | 11/7/11 | 1 |
| 1163195 | BDE#209 | 10 ug/kg | U | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 81 %Rec | | 11/7/11 | 1 |

Sample: OBT11300F1 Lab Control Std

Garaste : . 00" L

COC Description: Lab Control Standard

Matrix: Tissue

Weight Basis: Wet

Parameter: PBDE

Prep Method: 3570 - Method 3570 Micro-extraction, SW-846

| Analyte Code | Analyte Name | . Result Ur | nit Qu | Analysis ual. Date | Dilution |
|-------------------|-----------------------|-------------|--------|-----------------------|----------|
| Target Analyte Re | esults: | | • | | |
| 41318756 | BDE# 28 | 81 %F | Rec | 11/7/11 | 1 |
| 5436431 | BDE# 47 | 79 %F | Rec | 11/7/11 | 1 |
| 60348609 | BDE# 99 | . 79 %F | Rec | 11/7/11 | 1 |
| 189084648 | BDE#100 | 83 %F | Rec | 11/7/11 | 1 |
| 68631492 | BDE#153 | 89 %F | Rec | 11/7/11 | 1 |
| 207122154 | BDE#154 | 82 %I | Rec | 11/7/11 | 1 |
| 207122165 | BDE#183 | 90 %1 | Rec | 11/7/11 | . 1 |
| 1163195 | BDE#209 | 72 % | Rec | 11/7/11 | 1 |
| Surrogate Compo | ounds: | | | | |
| *201161 | 5,5'-Difluoro-PBDE-47 | 79 %I | Rec | 11/7/11 | 1 |



Global
720 Th
Seattle
Tel: (20

720 Third Avenue, Suite 1700 Seattle, Washington 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

November 21, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 7 tissue samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Aroclors (EPA SW-846 Method 8082) was performed at the Manchester Environmental Laboratory, Port Orchard, Washington.

The samples were numbered:

11354208

11354209

11354210

11354211

11354212

11354213

11354231

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

MEMORANDUM

Subject:

Data Release for PCB Aroclor Results from the Region 10 USEPA

Laboratory

Project Name:

Makah Reservation Warmhouse Beach Dump SI

Project Code:

TEC-971B

From:

Gerald Dodo, Supervisory Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

CC:

Renee Nordeen - E&E

I have authorized release of this data package. Attached you will find the PCB Aroclor analysis results for the Makah Reservation Warmhouse Beach Dump SI project collected 08/30/11 to 08/31/11. For further information regarding the attached data, contact Chris Pace at 360-871-8703.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 LABORATORY

7411 Beach Dr. East Port Orchard, Washington 98366

QUALITY ASSURANCE MEMORANDUM FOR ORGANIC CHEMICAL ANALYSES

Date:

November 14, 2011

To:

Brandon Perkins

Office of Environmental Cleanup, USEPA Region 10

From:

Chris Pace, Chemist

Office of Environmental Assessment, USEPA Region 10 Laboratory

Subject:

Quality Assurance Review for the PCB Analysis of Samples from the Makah Reservation

Warmhouse Beach Dump SI

Project Code: TEC-971B

Account Code: 2011T10P302DD2C10HVLA00

CC:

Renee Nordeen - E&E

The following is a quality assurance review of the data for PCB Aroclor analysis samples from the above referenced site. The analyses were performed by the EPA Region 10 Laboratory using EPA SW846 method 8082.

This review was conducted for the following samples:

11354208

11354209

11354210

11354211

11354212

11354213

11354231

Data Qualifications

Comments below refer to the quality control specifications outlined in the Laboratory's current Quality Assurance Manual, Standard Operating Procedures (SOPs) and the Quality Assurance Project Plan (QAPP). No excursions were required from the method Standard Operating Procedure.

The quality control measures which did not meet Laboratory/QAPP criteria are annotated in the title of each affected subsection with "Laboratory/QAPP Criteria Could Not be Met".

For those tests for which the EPA Region 10 Laboratory has been accredited by the National Environmental Laboratory Accreditation Conference (NELAC), all requirements of the current NELAC Standard have been met.

1. Sample Receipt

Upon sample receipt, no conditions were noted that would impact data quality.

2. Sample Holding Times

The concentration of an analyte in a sample or extract of a sample may increase or decrease over time depending on the nature of the analyte. For this reason, holding time limits are recommended for samples and extracts. Samples were frozen prior to extraction. Extracts were analyzed within 40 days of preparation.

3. Sample Preparation

Samples were prepared according to the method.

4. Initial Calibration/Continuing Calibration Verification (CCV)

Initial calibration was performed on 09/16/11. Calibration curves met the coefficient of determination criteria.

The CCV for reported samples met the criteria for frequency of analysis. The percent accuracies met the criteria of 80-120% of the true value.

5. Blank Analysis

Method blanks were analyzed with each sample batch to evaluate the potential for laboratory contamination and effects on the sample results. Target analytes were not detected in method blanks.

6. Surrogate Spikes

Surrogate recoveries are used to help in the evaluation of laboratory performance on individual samples. The surrogate analyte used for these analyses was decachlorobiphenyl (PCB congener 209). All surrogate recoveries were within the criteria of 50-150%.

7. Matrix Spike/Matrix Spike Duplicate Analysis (MS/MSD)

MS/MSD analyses are performed to provide information on the effects of sample matrices toward the analytical method. An MS/MSD analyses were performed using sample 11354231. The MS/MSD recoveries were within the criteria of 50-150% with a relative percent difference ≤50%.

8. LCS/LCSD

Laboratory Control Samples/Laboratory Control Sample Duplicates (LCS/LCSD) are generated to provide information on the accuracy and precision of the analytical method and the laboratory performance. The LCS/LCSD recoveries were within the criteria of 70-130% with a relative percent difference ≤50%.

9. Compound Quantitation

The initial calibration functions were used for calculations. Reported quantitation limits were based on the initial calibration standards and sample size used for the analysis.

All manual integrations have been reviewed and found to comply with acceptable integration practices.

10. Identification

PCBs and the surrogate were identified based on chromatographic retention times of two dissimilar gas chromatography columns as determined from the initial calibration and pattern matching with standards.

11. Data Qualifiers

All requirements for data qualifiers from the preceding sections were accumulated. Each sample data summary sheet and each compound was checked for positive or negative results. From this, the overall need for data qualifiers for each analysis was determined. In cases where more than one of the preceding sections required data qualifiers, the most restrictive qualifier has been added to the data.

The usefulness of qualified data should be treated according to the severity of the qualifier in light of the project's data quality objectives. Should questions arise regarding the data, contact Chris Pace at the Region 10 Laboratory, phone number (360) 871 - 8703.

| Qualifier | Definition |
|-----------|---|
| · U | The analyte was not detected at or above the reported value. |
| J | The identification of the analyte is acceptable; the reported value is an estimate. |
| UJ | The analyte was not detected at or above the reported value. The reported value is an estimate. |
| R | The presence or absence of the analyte can not be determined from the data due to severe quality control problems. The data are rejected and considered unusable. No value is reported with this qualification. |
| NA | Not Applicable, the parameter was not analyzed for, or there is no analytical result for this parameter. No value is reported with this qualification. |



US EPA Region 10 Laboratory

Multi-Analyte Final Report



Project Code: TEC-971B

Site: MAKAH RESERVATION WARMHOUSE BEACH DUMP SI

Contact: Brandon Perkins

Account: 11T10P302DD2C10HVLA00

Sample: 11354208

COC Description: EB01TS

Matrix: Tissue

Collected: 8/30/11 10:40

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|----------------------|-------|------------------|----------|
| Target Analyte Re | esuits: | | | | |
| 2051243 | PCB Congener 209 | 97 [°] %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 18 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 18 ug/kg | Ū | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 18 ug/kg | Ū | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 18 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 18 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 18 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 18 ug/kg | U | 11/1/11 | 1 |

COC Description: EB02TS

Matrix: Tissue

Collected: 8/30/11 10:45

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 2051243 | PCB Congener 209 | 92 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 19 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 19 ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 19 ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 19 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 19 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 19 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 19 ug/kg | U | 11/1/11 | 1 |

COC Description: EB03TS

Matrix: Tissue

Collected: 8/30/11 10:55

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result | Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | | |
| 2051243 | PCB Congener 209 | 92 | %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 18 | ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 18 | ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 18 | ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 18 | ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 18 | ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 18 | ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 18 | ug/kg | U | 11/1/11 | 1 |

COC Description: WB01TS

Matrix: Tissue

Collected: 8/31/11 9:20

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 2051243 | PCB Congener 209 | 88 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | ' 19 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 19 ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 19 ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 19 ug/kg | Ü | 11/1/11 | 1 |
| 12672296 | PCB-1248 · | 19 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 19 ug/kg | Ū | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 19 ug/kg | U | 11/1/11 | 1 |

COC Description: WB02TS

Matrix: Tissue

Collected: 8/31/11 9:10

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | • | | |
| 2051243 | PCB Congener 209 | 83 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 19 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 19 ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 - | 19 ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 19 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 19 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 19 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 19 ug/kg | U | 11/1/11 | 1 |

COC Description: WB03TS

Matrix: Tissue

Collected: 8/31/11 9:25

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 2051243 | PCB Congener 209 | 85 %Rec | | 11/1/11 | · 1 |
| 12674112 | PCB-1016 | 19 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 19 ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 19 ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 19 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 19 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 19 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 19 ug/kg | U | 11/1/11 | 1 |

COC Description: BK01TS

Matrix: Tissue

Collected: 8/31/11 10:05

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Re | esults: | | | | |
| 2051243 | PCB Congener 209 | 93 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 19 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 19 ug/kg | U | 11/1/11 | - 1 |
| 11141165 | PCB-1232 | 19 ug/kg | U | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 19 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 19 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 19 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 19 ug/kg | U | - 11/1/11 | 1 |

Sample: 11354231 Matrix Spike

COC Description: BK01TS

Matrix: Tissue

Collected: 8/31/11 10:05

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|---|------------------|----------|
| Target Analyte Ro | esults: | | | | |
| 2051243 | PCB Congener 209 | 86 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 80 %Rec | | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 90 %Rec | *************************************** | 11/1/11 | 1 |

Sample: 11354231 Matrix Spike#2

COC Description: BK01TS

Matrix: Tissue

Collected: 8/31/11 10:05

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte R | esults: | | | | |
| 2051243 | PCB Congener 209 | 87 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 81 %Rec | | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 94 %Rec | | 11/1/11 | 1 |

Sample: OBT11301A1 Blank

COC Description: Blank

Matrix: Tissue

Parameter : PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|-------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte Ro | esults: | | | | - |
| 2051243 | PCB Congener 209 | 92 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 18 ug/kg | U | 11/1/11 | 1 |
| 11104282 | PCB-1221 | 18 ug/kg | U | 11/1/11 | 1 |
| 11141165 | PCB-1232 | 18 ug/kg | U · | 11/1/11 | 1 |
| 53469219 | PCB-1242 | 18 ug/kg | U | 11/1/11 | 1 |
| 12672296 | PCB-1248 | 18 ug/kg | U | 11/1/11 | 1 |
| 11097691 | PCB-1254 | 18 ug/kg | U | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 18 ug/kg | U | 11/1/11 | 1 |

Sample: OBT11301F1 Lab Control Std

COC Description: Lab Control Standard

Matrix: Tissue

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit | Qual. | Analysis Date | Dilution |
|------------------|------------------|-------------|-------|------------------|----------|
| Target Analyte R | esults: | - | | | |
| 2051243 | PCB Congener 209 | 89 %Rec | | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 84 %Rec | | 11/1/11 | 1 |
| 11096825 | PCB-1260 | 88 %Rec | | 11/1/11 | . 1 |

Sample: OBT11301F2 Lab Control Std

COC Description: Lab Control Standard

Matrix: Tissue

Parameter: PCB

Prep Method: 3545 - ASE Extraction

| Analyte Code | Analyte Name | Result Unit Qu | Analysis ual. Date | Dilution |
|-------------------|------------------|----------------|-----------------------|----------|
| Target Analyte Re | esults: | <u> </u> | | |
| 2051243 | PCB Congener 209 | 94 %Rec | 11/1/11 | 1 |
| 12674112 | PCB-1016 | 85 %Rec | 11/1/11 | 1 |
| 11096825 | PCB-1260 | · 91 %Rec | 11/1/11 | 1 |



720 Third Avenue, Suite 1700 Seattle, Washington 98104

Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE: September 30, 2011

TO: Linda Costello, Project Manager, E & E, Seattle, Washington

FROM: Mark Woodke, START-3 Chemist, E & E, Seattle, Washington /

SUBJ: Inorganic Data Quality Assurance Review,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF: TDD: 11-01-0013 PAN: 002233.0660.01SI

The data quality assurance review of 12 soil/sediment samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Perchlorate (EPA Method 6860) and total solids (EPA Method 160.3) was performed by Columbia Analytical Services, Rochester, New York. All sample analyses were evaluated following EPA's Stage 2 and 4 Data Validation Electronic/Manual Process (S4VEM).

The samples were numbered:

| BK01SS | BK03SD | EB01SD | EB02SD | EB03SD | LF01SS |
|--------|--------|--------|--------|--------|--------|
| LF02SS | LF03SS | LF04SS | WB01SD | WB02SD | WB03SD |

Data Qualifications:

1. Sample Holding Times: Satisfactory.

The temperature blank was received at < 6°C but the sample temperatures were measured at 8.7°C to 13.2°C due to insulation from ice by the packing materials; associated positive sample results and sample quantitation limits were qualified as estimated quantities with a low bias (JL or UJL). The samples were collected on August 30, 2011, were extracted on September 11, 2011, and were analyzed by September 11, 2011, therefore meeting QC criteria of less than 28 days between extraction and analysis for soil samples.

2. Initial and Continuing Calibration: Acceptable.

All initial calibration results were within QC limits of 20% RPD and all ICV and CCV recoveries were within QC limits of 85% to 115%.

3. Blanks: Acceptable.

A preparation blank was analyzed for each 20 samples or per matrix per concentration level. Blanks were analyzed after each Initial or Continuing Calibration Verification. There were no detections in any blanks.

4. Precision and Bias Determination: Not Performed.

Samples necessary to determine precision and bias were not provided to the laboratory. All results were flagged "PND" (Precision Not Determined) and "RND" (Recovery Not Determined), although the flags do not appear on the data sheets.

5. Performance Evaluation Sample Analysis: Not Provided.

Performance evaluation samples were not provided to the laboratory.

6. Blank and Matrix Spike Analysis: Acceptable.

Blank and matrix spike analyses was performed per SDG or per matrix per concentration level, whichever was more frequent. Spike and spike duplicate recoveries were within the QC limits of 80% to 120% recovery.

7. Duplicate Analysis: Acceptable.

A laboratory spike duplicate analysis was performed per SDG or per matrix per concentration level, whichever was more frequent. All duplicate results were within QC limits.

8. Internal Standards: Acceptable.

All internal standard results were within QC limits of 50% to 150% of the average ICV area counts and within 0.98 to 1.02 RRT units of the perchlorate ion.

9. Overall Assessment of Data for Use

The overall usefulness of the data is based on the criteria outlined in the Site-Specific Sampling Plan and/or Sampling and Quality Assurance Plan, the OSWER Guidance Document "Quality Assurance/Quality Control Guidance for Removal Activities, Sampling QA/QC Plan, and Data Validation Procedures" (EPA/540/G-90/004), the analytical methods, and, when applicable, the Office of Emergency and Remedial Response Publication "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review". Based upon the information provided, the data are acceptable for use with the above stated data qualifications.

Data Qualifiers and Definitions

- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- JH The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a high bias.
- JL The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a low bias.
- JK The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with an unknown direction of bias.
- JQ The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with an unknown direction of bias and falls between the MDL and the Minimum (or Practical) Quantitation Limit (MQL, PQL).
- N The analysis indicates the present of an analyte for which there is presumptive evidence to make a "tentative identification".
- NJ The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Sample Matrix:

Soil

Service Request: R1104933 **Date Collected: 8/30/11 1755**

Date Received: 9/2/11

Date Extracted: 9/11/11

Date Analyzed: 9/11/11 18:10

Units: µg/Kg Basis: Dry

Percent Solids: 60.7

Sample Name:

BK01SS

Lab Code:

R1104933-001

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Method

Data File Name:

Prep Method:

J:\ACQUDATA\HPLC02\DATA\091111\B0022404.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No.

14797-73-0

Analyte Name

Perchlorate

Result Q

MRL

MDL 0.66

Printed 9/21/11 17:12

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Form 1A

SuperSet Reference:

11-0000188452 rev 00

80000

Analytical Report

Client: Ecology And Environment, Incorporated

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1 Project:

Soil

Date Collected: 8/30/11 1000 Date Received: 9/2/11 Date Extracted: 9/11/11

Service Request: R1104933

Date Analyzed: 9/11/11 18:32

Sample Name:

Sample Matrix:

BK03SD

Lab Code: R1104933-002 Units: µg/Kg Basis: Dry

Percent Solids: 93.2

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\09111\B0022405.D\

Analysis Lot: 261031

Extraction Lot: 141686 Instrument Name: R-HPLC-02

Dilution Factor: 1

MDL Note CAS No. **Analyte Name** MRL Result Q 14797-73-0 Perchlorate 2.1 UTL 2.1 0.43

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233,0660,01SI TDD #: 1

Date Received: 9/2/11

Service Request: R1104933

Sample Matrix:

Soil

Date Extracted: 9/11/11

Date Collected: 8/30/11 0945

Date Analyzed: 9/11/11 18:53

Sample Name:

EB01SD

Lab Code:

R1104933-003

Units: µg/Kg Basis: Dry

Percent Solids: 83.5

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022406.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No.

Analyte Name

Result O

MDL

14797-73-0

Perchlorate

0.48

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Date Collected: 8/30/11 0950

Date Received: 9/2/11 Date Extracted: 9/11/11

Service Request: R1104933

Sample Matrix:

Soil

Date Analyzed: 9/11/11 19:15

Sample Name:

EB02SD

Lab Code:

R1104933-004

Units: µg/Kg Basis: Dry

Percent Solids: 84.8

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\09111\B0022407.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No.

14797-73-0

Analyte Name

Perchlorate

Result Q

2.4 U.TL

MRL

MDL 0.48

MW 9301

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Date Received: 9/2/11

Service Request: R1104933 Date Collected: 8/30/11 1005

Sample Matrix:

Soil

Date Extracted: 9/11/11

Date Analyzed: 9/11/11 19:37

Sample Name:

EB03SD

Lab Code:

R1104933-005

Units: µg/Kg Basis: Dry

Percent Solids: 81.6

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022408.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No. 14797-73-0 **Analyte Name**

Perchlorate

Result Q

MRL

MDL 0.50

Analytical Report

Client: Ecology And Environment, Incorporated

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1 Project:

Sample Matrix:

Soil

LF01SS

R1104933-006

Service Request: R1104933 **Date Collected: 8/30/11 1510**

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 20:20

Units: µg/Kg Basis: Dry

Percent Solids: 79.4

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850 Prep Method:

Data File Name:

Sample Name:

Lab Code:

Method

J:\ACQUDATA\HPLC02\DATA\091111\B0022410.D\

Analysis Lot: 261031 Extraction Lot: 141686

Instrument Name: R-HPLC-02 Dilution Factor: 1

CAS No. MRL MDL Note **Analyte Name** Result Q

14797-73-0 Perchlorate 2.5 0.51

Mr of 30 N

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Service Request: R1104933 **Date Collected: 8/30/11 1525**

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 20:41

Sample Name:

Sample Matrix:

LF02SS

Soil

Lab Code:

R1104933-007

Units: µg/Kg Basis: Dry

Percent Solids: 79.0

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022411.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No. 14797-73-0 **Analyte Name**

Perchlorate

Result Q

2.5

MDL 0.51

Alway

Analytical Report

Client: Ecology And Environment, Incorporated

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1 Project:

Sample Matrix:

Soil

LF03SS

R1104933-008

Service Request: R1104933 **Date Collected: 8/30/11 1540**

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 21:03

Units: µg/Kg Basis: Dry

Percent Solids: 91.2

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850 Prep Method:

Data File Name:

Sample Name:

Lab Code:

Method

J:\ACQUDATA\HPLC02\DATA\091111\B0022412.D\

Analysis Lot: 261031

Extraction Lot: 141686 Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No. **Analyte Name** Result Q MRL MDL Note 14797-73-0 Perchlorate

2.2 0.44

Mwgzol

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Date Collected: 8/30/11 1550

Service Request: R1104933

Sample Matrix:

Soil

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 21:25

Sample Name:

LF04SS

Lab Code:

R1104933-009

Units: µg/Kg Basis: Dry

Percent Solids: 77.8

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022413.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

Note

CAS No.

14797-73-0

Analyte Name

Perchlorate

Result O

MRL 2.6

MDL 0.52

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Form 1A

SuperSet Reference:

MWP30

11-0000188452 rev 00

00016

Analytical Report

Client: Ecology And Environment, Incorporated

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1 Project:

Sample Matrix:

Soil

Service Request: R1104933 Date Collected: 8/30/11 1215

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 21:46

Sample Name:

WB01SD

Lab Code:

R1104933-010

Units: µg/Kg Basis: Dry

Percent Solids: 85.5

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850 Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022414.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

Note

14797-73-0

Perchlorate

0.70 JQ

2.3

MDL 0.47

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Soil

Service Request: R1104933 Date Collected: 8/30/11 1220

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 22:08

Sample Name:

Sample Matrix:

WB02SD

Lab Code:

R1104933-011

Units: µg/Kg Basis: Dry

Percent Solids: 85.5

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022415.D\

Analysis Lot: 261031

Extraction Lot: 141686

Instrument Name: R-HPLC-02 Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

MDL

Note

14797-73-0

Perchlorate

0.47

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Soil and Clam Tissue/Project #: 002233.0660.01SI TDD #: 1

Date Collected: 8/30/11 1225

Service Request: R1104933

Date Received: 9/2/11 Date Extracted: 9/11/11

Date Analyzed: 9/11/11 22:29

Sample Name:

Sample Matrix:

WB03SD

Soil

Lab Code:

R1104933-012

Units: µg/Kg Basis: Dry

Percent Solids: 85.8

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\091111\B0022416.D\

Analysis Lot: 261031

Extraction Let: 141686

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

Note

14797-73-0

Perchlorate

MDL 0.47



720 Third Avenue, Suite 1700 Seattle, Washington 98104

Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

January 26, 2012

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Organic Data Validation Memorandum,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data validation of 1 rinsate blank and 7 tissue samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for perchlorate (EPA SW-846 Method 6850) was performed at Columbia Analytical Services, Inc., Rochester, New York.

The samples were numbered:

BK01TS TS01RS EB01TS

EB02TS

EB03TS

WB01TS

WB02TS

WB03TS

Data Qualifications:

1. Sample Holding Times: Acceptable.

The samples were maintained at $< 6^{\circ}$ C. The samples were collected between August 30 and September 2, 2011, were extracted by September 26, 2011, and were analyzed by September 29, 2011, therefore within QC criteria of less than 28 days between collection and analysis for water samples and less than 28 days between collection and extraction and less than 28 days between extraction and analysis for soil samples. Soil criteria were applied to the tissue samples in the absence of tissue criteria.

2. Initial and Continuing Calibration: Acceptable.

All calibration results were within QC limits.

3. Blanks: Acceptable.

A preparation blank was analyzed for each 20 samples or per matrix per concentration level. Blanks were analyzed after each Initial or Continuing Calibration Verification. There were no detections in any blanks.

4. Precision and Bias Determination: Not Performed.

Samples necessary to determine precision and bias were not provided to the laboratory. All results were flagged "PND" (Precision Not Determined) and "RND" (Recovery Not Determined), although the flags do not appear on the data sheets.

5. Performance Evaluation Sample Analysis: Not Provided.

Performance evaluation samples were not provided to the laboratory.

6. LODV: Acceptable.

The LODV results were acceptable.

7. Blank and Matrix Spike Analysis: Satisfactory.

Blank and matrix spike analyses was performed per SDG or per matrix per concentration level, whichever was more frequent. Spike and spike duplicate recoveries were within the QC limits except one low tissue blank spike recovery; associated sample results were qualified as estimated quantities with a low bias (JL or UJL).

8. Duplicate Analysis: Satisfactory.

A laboratory spike duplicate analysis was performed per SDG or per matrix per concentration level, whichever was more frequent. All duplicate results were within QC limits except the tissue blank spike duplicate result; no additional actions were taken based on this outlier.

9. Internal Standards: Acceptable.

All internal standard results were within QC limits.

10. Overall Assessment of Data for Use

The overall usefulness of the data is based on the criteria outlined in the Site-Specific Sampling Plan and/or Sampling and Quality Assurance Plan, the OSWER Guidance Document "Quality Assurance/Quality Control Guidance for Removal Activities, Sampling QA/QC Plan, and Data Validation Procedures" (EPA/540/G-90/004), the analytical method, and, when applicable, the Office of Emergency and Remedial Response Publication "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review". Based upon the information provided, the data are acceptable for use with the above stated data qualifications.

Data Qualifiers and Definitions

- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- JH The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a high bias.
- JL The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a low bias.

- JK The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with an unknown direction of bias.
- JQ The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with an unknown direction of bias and falls between the MDL and the Minimum (or Practical) Quantitation Limit (MQL, PQL).
- N The analysis indicates the present of an analyte for which there is presumptive evidence to make a "tentative identification".
- NJ The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233,0660,01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/31/11 1005 Date Received: 9/22/11

Date Extracted: 9/26/11

Date Analyzed: 9/29/11 12:31

Sample Name:

BK01TS

Lab Code:

R1105265-001

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method: Data File Name: Method

J:\ACQUDATA\HPLC02\DATA\092911\B0022536.D\

Analysis Lot: 263452

Extraction Lot: 142754 Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

Note

14797-73-0

Perchlorate

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/30/11 1040

Date Received: 9/22/11 Date Extracted: 9/26/11

Date Analyzed: 9/29/11 13:36

Sample Name:

EB01TS

Lab Code:

R1105265-002

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\092911\B0022539.D\

Analysis Lot: 263452

Extraction Lot: 142754

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

14797-73-0

Perchlorate

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/30/11 1045 Date Received: 9/22/11 Date Extracted: 9/26/11

Date Analyzed: 9/29/11 13:58

Sample Name:

EB02TS

Lab Code:

R1105265-003

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\092911\B0022540.D\

Analysis Lot: 263452

Extraction Lot: 142754 Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

14797-73-0

Perchlorate

mw 1-262

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/30/11 1055 Date Received: 9/22/11

Date Extracted: 9/26/11 Date Analyzed: 9/29/11 14:41

Sample Name:

EB03TS

Lab Code:

R1105265-004

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method: Data File Name: Method

J:\ACQUDATA\HPLC02\DATA\092911\B0022542.D\

Analysis Lot: 263452

Extraction Lot: 142754

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

Note

14797-73-0

Perchlorate

2.0 U JV

Mw 1-26/2

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/31/11 0920 Date Received: 9/22/11

Date Extracted: 9/26/11 Date Analyzed: 9/29/11 15:03

Sample Name:

WB01TS

Lab Code:

R1105265-005

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\092911\B0022543.D\

Analysis Lot: 263452 Extraction Lot: 142754

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

14797-73-0

Perchlorate

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/31/11 0910 Date Received: 9/22/11

Date Extracted: 9/26/11 Date Analyzed: 9/29/11 15:24

Sample Name:

WB02TS

Lab Code:

R1105265-006

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\092911\B0022544.D\

Analysis Lot: 263452

Extraction Lot: 142754

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

14797-73-0

Perchlorate

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Sample Matrix:

Animal Tissue

Service Request: R1105265

Date Collected: 8/31/11 0925

Date Received: 9/22/11 Date Extracted: 9/26/11

Date Analyzed: 9/29/11 15:46

Sample Name:

WB03TS

Lab Code:

RI105265-007

Units: µg/Kg

Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method:

Method

Data File Name:

J:\ACQUDATA\HPLC02\DATA\092911\B0022545.D\

Analysis Lot: 263452

Extraction Lot: 142754

Instrument Name: R-HPLC-02

Dilution Factor: 1

CAS No.

Analyte Name

Result Q

MRL

Note

14797-73-0

Perchlorate

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client:

Ecology And Environment, Incorporated

Project:

Perchlorate in Clam Tissue/Project #: 002233.0660.01SI TDD #: 11-01-001

Date Collected: 9/21/11 1105 Date Received: 9/22/11

Service Request: R1105265

Sample Matrix: Water

Date Extracted: 9/26/11 Date Analyzed: 9/26/11 23:33

Sample Name:

TS01RS

Lab Code:

R1105265-008

Units: µg/L Basis: NA

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analytical Method: 6850

Prep Method: Data File Name: Method

J:\ACQUDATA\HPLC02\DATA\092611\B0022451.D\

Analysis Lot: 262951 Extraction Lot: 142758

Instrument Name: R-HPLC-02 Dilution Factor: 1

CAS No. Analyte Name Result Q MRL MDL Note 14797-73-0 Perchlorate 0.20 U 0.20 0.026

MW 1-26-PC



720 Third Avenue, Suite 1700, Seattle, WA 98104 Tel: (206) 624-9537, Fax: (206) 621-9832

MEMORANDUM

DATE:

September 21, 2011

TO:

Linda Costello, Project Manager, E & E, Seattle, Washington

FROM:

Mark Woodke, START-3 Chemist, E & E, Seattle, Washington

SUBJ:

Inorganic Data Summary Check,

Makah Reservation Warmhouse Beach Dump, Neah Bay, Washington

REF:

TDD: 11-01-0013

PAN: 002233.0660.01SI

The data summary check of 16 soil samples collected from the Makah Reservation Warmhouse Beach Dump site located in Neah Bay, Washington, has been completed. Analysis for Aroclors (EPA CLP SOW SOM01.2) was performed by ALS Laboratory Group, Salt Lake City, Utah.

The samples were numbered:

JE864 JE865 JE866 JE867 JE869 JE871 JE878 JE879 JE880 JE884 JE885 JE886 JE890 JE891 JE892 JE893

No discrepancies were noted.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue Seattle, Washington 98101

September 21, 2011

Reply to:

Donald M. Brown

Attn of:

OEA-095

MEMORANDUM

Subject:

Data Validation Report for the Aroclor Analysis of the Soil Samples Collected from the

Makah Reservation Warmhouse Beach Dump Site - Case Number 41693, SDG JE864

From:

Donald M. Brown, QA Chemist DMD

USEPA Region 10, Office of Environmental Assessment, Environmental Services Unit

To:

Brandon Perkins, Site Assessment Manager

USEPA Region 10, Office of Environmental Cleanup

CC:

Renee Nordeen, Ecology & Environment, Inc.

The quality assurance (QA) review of the analytical data generated from the analysis of sixteen (16) soil samples collected from the above referenced site has been completed. These samples were analyzed for Aroclors by ALS Laboratory Group (DATAC) located in Salt Lake City, Utah.

All sample analyses were evaluated following EPA's Stage 4 Data Validation Electronic/Manual Process (S4VEM). The validation was conducted and appropriate qualifiers were applied according to the Quality Control Specifications outlined in the Sampling & Quality Assurance Plan for Makah Reservation Warmhouse Beach Dump (August 2011); the technical specifications of the EPA Contract Laboratory Program's (CLP) Statement of Work (SOW) for Multi-Media, Multi-Concentration Organic Analyses (SOM01.2); the Contract Laboratory Program's National Functional Guidelines for Organic Data Review; and the Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use (EPA-540-R08-005). Some of the data quality elements were qualified using the reviewer's professional judgment. The conclusions presented herein are based on the information provided for the review.

A summary of samples evaluated in this validation report and the pertinent dates for sample collection, sample receipt at the laboratory, extraction, and analyses is attached along with the validated data.

I. QUALITY CONTROL RESULTS SUMMARY

| Aro | clor Analysis | |
|-------------------------------------|---------------|---|
| Quality Control Test | | Evaluation Criteria |
| Blanks | N | Non-detect or < 10X Blank |
| Initial Calibration | N | ≤20% RSD |
| Continuing Calibration Verification | N | Open: $\leq 15\%$ D, Close: $\leq 50\%$ D |
| Surrogate Spikes | N | 30 – 150% |
| Laboratory Control Samples | N | 50 – 150% |
| Target Compound Identification | N | ≤ 30% D |

(Note: RSD = Relative Standard Deviation, D = Difference)

II. DATA QUALIFICATIONS

Summary of Validation Qualifiers Applied:

Data qualifications applied after the manual and electronic data review can be found in the attached "Manual Data Review Results" section of this report. No data were qualified for this review.

Data Qualifiers

The following is a list of validation qualifiers applied to the sample result(s) when needed to indicate associated out-of-control QA/QC results.

| is the second | | Data Qualifiers | | | | | |
|---------------|----|--|--|--|--|--|--|
| | U | The analyte was not detected at or above the reported result. | | | | | |
| | J | The analyte was positively identified. The associated numerical result is an estimate. | | | | | |
| | UJ | The analyte was not detected at or above the reported estimated result. The associated numerical value is an estimate of the quantitation limit of the analyte in this sample. | | | | | |
| | R | The data are unusable for all purposes. | | | | | |
| | N | There is evidence the analyte is present in this sample. | | | | | |
| | JN | There is evidence that the analyte is present. The associated numerical result is an estimate. | | | | | |

For site assessment and investigations, the following bias qualifiers are applied to the data in addition to the above data qualifiers when necessary to allow for data analysis and interpretation using Pre-Score software calculations for National Priority Listing Hazard Rankling Scoring (NPL-HRS).

| | | Bias Qualifiers |
|---|---|---|
| · | L | Low bias. |
| | Н | High bias. |
| | Q | The result is estimated because the concentration is below the Contract Required Quantitation Limits (CRQLs). |
| | K | Unknown bias. |

Attachments:

Sample Summary Report Manual Data Review Results Analytical Sample Listing (Report #6)

Sample Summary Report

| Case No: 4169 | 3 Contract: | EPW11037 | ; | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE864 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | LF01SS | pH: | 6.8 | Sample Date: | 08302011 | Sample Time: | 15:10:00 |
| % Moisture : | 16.8942 | | | % Solids: | • | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169: | 3 Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE865 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | LF02SS | pH: | 6.9 | Sample Date: | 08302011 | Sample Time: | 15:25:00 |
| % Moisture : | 22.1032 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 25 | ug/kg | 1.0 | U | U | Yes . | S4VEM |
| Aroclor-1232 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 25 | ug/kg | 1.0 | U | · U | Yes | S4VEM |
| Aroclor-1260 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 | Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|--------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE866 | | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | LF03SS | | pH: | 8.0 | Sample Date: | 08302011 | Sample Time: | 15:40:00 |
| % Moisture : | 7.9522 | | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 150 | ug/kg | 1.0 | | | Yes | S4VEM |
| Aroclor-1221 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | 7 | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE867 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | LF04SS | pH: | 5.3 | Sample Date: | 08302011 | Sample Time: | 15:50:00 |
| % Moisture : | 21.1668 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM . |
| Aroclor-1248 | 25 | ug/kg | 1.0 | U | U | Yes . | S4VEM |
| Aroclor-1254 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 25 | ug/kg | 1.0 | U | υ | Yes | S4VEM |
| Aroclor-1262 | 25 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1268 | 25 | ug/kg | 1.0 | U | . U | Yes | S4VEM |

| Case No: 4169: | 3 Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE869 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EC02SD | pH: | 7.1 | Sample Date: | 08302011 | Sample Time: | 09:20:00 |
| % Moisture : | 25.039 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 26 | ug/kg | 1.0 | Ü | U | Yes | S4VEM |
| Aroclor-1262 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 26 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169 | 3 Co | ontract: EP | W11037 | | SDG No: J | E864 L | ab Code: | DATAC |
|------------------|---------|-------------|----------|--------|--------------|----------|--------------|----------|
| Sample Number: | JE871 | M | ethod: A | roelor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | WC02SD | pl | H: 7. | .7 | Sample Date: | 08302011 | Sample Time: | 12:05:00 |
| % Moisture : | 17.5539 | | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 24 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1260 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 41693 | Gontract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE878 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EB01SD | pH: | 8.2 | Sample Date: | 08302011 | Sample Time: | 09:45:00 |
| % Moisture : | 15.4325 | | | % Solids: | · | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 23 | ug/kg | 1.0 | U | Ü | Yes | S4VEM |
| Aroclor-1254 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|---------------------------------------|----------|
| Sample Number: | JE879 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EB02SD | pH: | 8.9 | Sample Date: | 08302011 | Sample Time: | 09:50:00 |
| % Moisture : | 15.4652 | | | % Solids: | | · · · · · · · · · · · · · · · · · · · | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | _ 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 23 | ug/kg | 1.0 | · U | U | Yes | S4VEM |
| Aroclor-1254 | 23 | ug/kg | 1.0 | Ü | U | Yes | S4VEM |
| Aroclor-1260 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | 1 | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|-------------|----------|
| Sample Number: | JE880 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | EB03SD | pH: | 9.2 | Sample Date: | 08302011 | Sample Time | 10:05:00 |
| % Moisture : | 18.891 | | | % Solids : | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 24 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1254 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | Contract: | EPW1103 | 7 | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-----------|---------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE884 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | WB01SD | pH: | 7.9 | Sample Date: | 08302011 | Sample Time: | 12:15:00 |
| % Moisture : | 17.6492 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 24 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1254 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 24 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1262 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE885 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | WB02SD | pH: | 7.7 | Sample Date: | 08302011 | Sample Time: | 12:20:00 |
| % Moisture : | 17.3232 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 24 | ug/kg | 1.0 | U | Ü | Yes | S4VEM |
| Aroclor-1242 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 24 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 | Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|---------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE886 | | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | WB03SD | | pH: | 7.8 | Sample Date: | 08302011 | Sample Time: | 12:25:00 |
| % Moisture : | 15.4723 | | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 23 | ug/kg | 1.0 . | U | U | Yes | S4VEM |
| Aroclor-1254 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 23 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 23 | ug/kg | 1.0 | U | U | Yes | · S4VEM |

| Case No: 4169 | 3 | Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|---------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE890 | | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK01SS | | pH: | 6.1 | Sample Date: | 08302011 | Sample Time: | 17:55:00 |
| % Moisture : | 34.3021 | | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Arocior-1254 | 30 | ug/kg | 1.0 | U | U | Yes | - S4VEM |
| Aroclor-1260 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 30 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 | Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|--------|-----------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE891 | | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK01SD | | pH: | 6.3 | Sample Date: | 08302011 | Sample Time: | 18:10:00 |
| % Moisture : | 6.5255 | | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|------------------------|----------|------------|------------|------------------|
| Aroclor-1016 | 21 | ug/kg | 1.0 | U | Ü | Yes | S4VEM |
| Aroclor-1221 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 21 - | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | 1 | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE892 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK02SD | pH: | 6.4 | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | 8.9512 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | . 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 21 | ug/kg | 1.0 | υ | U | Yes | S4VEM |
| Aroclor-1242 | 21 | ug/kg | 1.0 | Ū | U | Yes | S4VEM |
| Aroclor-1248 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 21 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169 | 3 Contract | EPW11037 | 7 | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE893 | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK03SD | pH: | 6.8 | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | 22.0232 | | | % Solids : | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|
| Aroclor-1016 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1221 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1232 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1242 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1248 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1254 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1260 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1262 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |
| Aroclor-1268 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM |

| Case No: 4169. | 3 Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE893MS | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK03SD | pH: | 6.8 | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | 22.0232 | _ | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level | |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|--|
| Aroclor-1016 | 82 | ug/kg | 1.0 | | J | Yes | S4VEM | |
| Aroclor-1260 | 86 | ug/kg | 1.0 | | j | Yes | S4VEM | |
| Aroclor-1221 | 25 | ug/kg | 1.0 | U | Ü | Yes | S4VEM | |
| Aroclor-1232 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1242 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1248 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1254 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1262 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1268 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |

| Case No: 41693 | G Contract: | EPW11037 | | SDG No: | JE864 | Lab Code: | DATAC |
|------------------|-------------|----------|---------|--------------|----------|--------------|----------|
| Sample Number: | JE893MSD | Method: | Aroclor | Matrix: | Soil | MA Number: | DEFAULT |
| Sample Location: | BK03SD | pH: | 6.8 | Sample Date: | 08312011 | Sample Time: | 10:00:00 |
| % Moisture : | 22.0232 | | | % Solids: | | | |

| Analyte Name | Result | Units | Dilution Factor | Lab Flag | Validation | Reportable | Validation Level | |
|--------------|--------|-------|-----------------|----------|------------|------------|------------------|--|
| Aroclor-1016 | 93 | ug/kg | 1.0 | | J | Yes | S4VEM | |
| Aroclor-1221 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1260 | 96 | ug/kg | 1.0 | | J | Yes | . S4VEM | |
| Aroclor-1232 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1242 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1248 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1254 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1262 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |
| Aroclor-1268 | 25 | ug/kg | 1.0 | U | U | Yes | S4VEM | |

Manual Data Review Results

AROCLOR ANALYSIS

Sample Qualification Summary

No qualification was applied.

National Functional Guidelines Report #06

Lab DATAC(ALS Environmental) SDG JE864 Case 41693 Contract EPW11037 Region 10 DDTID 131546 SOW SOM01.2

Analytical Sample Listing

Aroclor

| Sample Number | | | Level | Sampling Date | Date Received | Extraction | | Analysis | | |
|---------------|--------------|--------|-------|-------------------|-------------------|------------|-------------------|-------------------|-----------|------------|
| | Sample Type | Matrix | | | | Type | Date/l'ime | Date/Time | GC Column | Instrument |
| JE864 | Field_Sample | Soil | | 08302011 15:10:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 01:42:00 | RTXCLP | GCE19 |
| JE864 | Field_Sample | Soil | | 08302011 15:10:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:03:00 | RTXCLP2 | GCE19 |
| JE865 | Field_Sample | Soil | | 08302011 15:25:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:03:00 | RTXCLP | GCE19 |
| JE865 | Field_Sample | Soil | | 08302011 15:25:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:23:00 | RTXCLP2 | GCE19 |
| JE866 | Field_Sample | Soil | | 08302011 15:40:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:23:00 | RTXCLP | GCE19 |
| JE866 | Field_Sample | Soil | | 08302011 15:40:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:43:00 | RTXCLP2 | GCE19 |
| JE867 | Field_Sample | Soil | | 08302011 15:50:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 02:43:00 | RTXCLP | GCE19 |
| JE867 | Field_Sample | Soil | | 08302011 15:50:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:03:00 | RTXCLP2 | GCE19 |
| JE869 | Field_Sample | Soil | | 08302011 09:20:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:03:00 | RTXCLP | GCE19 |
| JE869 | Field_Sample | Soil | | 08302011 09:20:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:24:00 | RTXCLP2 | GCE19 |
| JE871 | Field_Sample | Soil | | 08302011 12:05:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:24:00 | RTXCLP | GCE19 |
| JE871 | Field_Sample | Soil | - | 08302011 12:05:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:44:00 | RTXCLP2 | GCE19 |
| JE878 | Field_Sample | Soil | | 08302011 09:45:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 03:44:00 | RTXCLP | GCE19 |
| JE878 | Field_Sample | Soil | | 08302011 09:45:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:04:00 | RTXCLP2 | GCE19 |
| JE879 | Field_Sample | Soil | | 08302011 09:50:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:04:00 | RTXCLP | GCE19 |
| JE879 | Field_Sample | Soil | | 08302011 09:50:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:24:00 | RTXCLP2 | GCE19 |
| JE880 | Field_Sample | Soil | | 08302011 10:05:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:24:00 | RTXCLP | GCE19 |
| JE880 | Field_Sample | Soil | | 08302011 10:05:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:44:00 | RTXCLP2 | GCE19 |
| JE884 | Field_Sample | Soil | | 08302011 12:15:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 04:44:00 | RTXCLP | GCE19 |
| JE884 | Field_Sample | Soil | | 08302011 12:15:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 05:05:00 | RTXCLP2 | GCE19 |
| JE885 | Field_Sample | Soil | | 08302011 12:20:00 | 09022011 09:58:00 | Sonication | 09022011 15;00;00 | 09132011 05:05:00 | RTXCLP | GCE19 |
| JE885 | Field_Sample | Soil | | 08302011 12:20:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 05:25:00 | RTXCLP2 | GCE19 |
| JE886 | Field_Sample | Soil | | 08302011 12:25:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 05:25:00 | RTXCLP | GCE19 |
| JE886 | Field_Sample | Soil | | 08302011 12:25:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 05:45:00 | RTXCLP2 | GCE19 |
| JE890 | Field_Sample | Soil | | 08302011 17:55:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 05:45:00 | RTXCLP | GCE19 |
| JE890 | Field_Sample | Soil | | 08302011 17:55:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:05:00 | RTXCLP2 | GCE19 |

National Functional Guidelines Report #06

Lab DATAC(ALS Environmental) SDG JE864 Case 41693 Contract EPW11037 Region 10 DDTID 131546 SOW SOM01.2

Analytical Sample Listing

Aroclor

| Sample Number | Sample Type | | Level | I Sampling Date | Date Received | Extraction | | Analysis | | |
|---------------|------------------------|--------|-------|-------------------|-------------------|------------|-------------------|-------------------|-----------|------------|
| | | Matrix | | | | Туре | Date/Time | Date/Time | GC Column | Instrument |
| JE891 | Field_Sample | Soil | | 08302011 18:10:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:05:00 | RTXCLP | GCE19 |
| JE891 | Field_Sample | Soil | | 08302011 18:10:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:26:00 | RTXCLP2 | GCE19 |
| JE892 | Field_Sample | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:26:00 | RTXCLP | GCE19 |
| JE892 | Field_Sample | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:46:00 | RTXCLP2 | GCE19 |
| JE893 | Field_Sample | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 06:46:00 | RTXCLP | GCE19 |
| JE893 | Field_Sample | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 07:06:00 | RTXCLP2 | GCE19 |
| JE893MS | Matrix_Spike | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 07:06:00 | RTXCLP | GCE19 |
| JE893MS | Matrix_Spike | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 07:26:00 | RTXCLP2 | GCE19 |
| JE893MSD | Matrix_Spike_Duplicate | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 07:26:00 | RTXCLP | GCE19 |
| JE893MSD | Matrix_Spike_Duplicate | Soil | | 08312011 10:00:00 | 09022011 09:58:00 | Sonication | 09022011 15:00:00 | 09132011 07:47:00 | RTXCLP2 | GCE19 |